The Financial Conduct Authority's Innovation Journey:

Moving Forward in the Face of Uncertainty

Amy Friend, Senior Advisor to AIR - March 2021
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FORWARD

In March 2016, the Office of the Comptroller of the Currency, or OCC, announced that it was launching the first technology innovation initiative by a US prudential bank regulator. Comptroller Thomas Curry unveiled the plan at a conference at Harvard University’s John F. Kennedy School of Government.

Accompanying him was the main architect of the OCC’s program, the agency’s Chief Counsel, Amy Friend. Amy had led a workstream in the agency’s strategic planning exercise a year earlier and had sparked an internal conversation about how to respond to the technology innovation that was transforming the banks that the OCC supervises.

At the time, I was a senior fellow in the Harvard Kennedy School’s Center for Business and Government, writing a book on regulation innovation. I participated in the kickoff event and had also visited Amy at the OCC a few weeks prior, as part of an ongoing innovation dialogue. She told me, that day, that the announcement would occur at our Harvard gathering and that in developing the program, they had experienced a breakthrough by studying the work of the United Kingdom Financial Conduct Authority (FCA). Even at that early stage, the FCA stood alone among the world’s financial regulators in the boldness and creativity of its approach to innovation. The breakthrough, Amy said, was the realization that the FCA was moving forward with its program without knowing exactly where it would lead them. She observed to me – I’m a former Deputy Comptroller of the Currency myself – that regulators normally do not undertake initiatives or issue communications that are not fully buttoned up and, as she put it, “thoroughly lawyered”. The FCA, in contrast, was tackling this effort with a highly interactive format, aiming to work and learn collaboratively with the larger world. Looking at their materials had made Amy realize that the OCC did not necessarily need to have figured out all the answers, in order to proceed with its project.

Amy retired from government several years later, and we at AIR asked her to research and write this case study for us to examine in-depth how the FCA is transforming its culture to one that is tech-forward and highly innovative. Why did they start on this journey, at a time when most financial regulators had not yet perceived the need for it? Where did they start? Who led and shaped that work? Why did they launch their famous regulatory “sandbox”?

How did the FCA pioneer an innovation agenda, what are the lessons learned, best practices, and advice for other regulators pursuing or contemplating an innovation journey?

We also asked her specifically to share the much less-known story behind their second stream of cutting-edge innovation – their regtech program, which is remaking their approach to conducting their own work.

Regulators normally do not undertake initiatives that are not fully buttoned up and "thoroughly lawyered".
in the digital age. Why did they invent the regulatory TechSprint? What do they mean by Digital Regulatory Reporting (DRR)? Do they really believe that some regulations can be “machine-executable,” meaning, issued in the form of computer code to become, essentially, self-implementing?

In this paper, Amy lays out how these initiatives evolved so quickly, from having only a handful of staff just a few years ago, to being elevated in 2019 into an entire, new innovation division with a headcount of over a hundred. How is this organized and staffed? Why did they, – unlike most other regulators – create one unit that addresses fintech innovation, regtech and “suptech” (supervisory tech), and data science, all together? How did they find the resources to staff it? How did they win internal and external converts and champions? What do they see as the most critical work ahead? And what are the lessons learned, best practices and advice for other regulators pursuing or contemplating an innovation journey?

The people who have led the FCA’s innovation work are quick to say that, while they appreciate being complimented on their heroic and courageous efforts, they feel – as Amy describes – humble about what they have done thus far. They know they are far from having all the answers and they hope their efforts are blazing a trail that makes it easier for other regulators to travel a similar path. More importantly, they value rising collaboration with other regulatory bodies and learning from them about innovation models that the FCA, itself, will want to emulate.

These leaders emphasize that one secret to success is the insight that Amy had gleaned from her weekend perusal of their website five years ago – that regulators have to move forward before they are sure exactly where the process will take them. As their Innovation Division Director Nick Cook has said: standing still in today’s fast-paced technology environment is the equivalent of “accelerating backwards.”

This paper is written about regulators, for regulators, by a former regulator. We at AIR hope it will be an invaluable source of both information and inspiration for the FCA’s regulatory peers throughout the world.

Jo Ann Barefoot, AIR CEO
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The individuals mentioned by name in this paper were identified by their current or former colleagues as being integral to the early development of the FCA’s innovation initiatives. The agency did not furnish these names or descriptions.
2020 was a year that tested the resolve and resilience of people around the world and exposed long-standing racial, gender and economic inequities. Covid-19 has sickened and killed low-income and minority populations at a higher rate and disproportionately affected the economies of their local communities. Women have borne the brunt of job losses, reflecting their overrepresentation in sectors most affected by COVID and its related restrictions, and their assumption of increased child-care responsibilities. Shocking incidents of racial injustice were perpetrated and viewed around the world. Fires and floods exacerbated by climate change destroyed neighborhoods and took lives. Policy makers wrestling with how to address these glaring and deeply challenging issues will have to consider how to use available tools. Technology will be one of them.

The pandemic has demonstrated the centrality of technology to everyday life, greatly accelerating its acceptance and use in ways we could not have anticipated, and highlighting its utility in solving vexing problems. Technology delivers scale, efficiency, and accessibility that can be the foundation for innovative solutions. In the financial services realm, for instance, technology provides a promising path to financial inclusion. Technology allows providers to reach underserved consumers and communities with low cost, affordable, and convenient products and services that can help build wealth, rather than strip it, as predatory products often aimed at these populations do. At the same time, technology introduces new risks that require additional regulatory insights and appropriate controls. These same attributes of scale, efficiency, and accessibility make technology attractive and effective for nefarious uses.

We are at a critical juncture: the world is facing unprecedented challenges; technology is evolving exponentially and its adoption is growing rapidly. By setting clear rules of the road that encourage innovation for beneficial purposes and identify and prohibit its harmful uses, policy makers can leverage and channel technological innovations to address seemingly intractable issues.

Imagine harnessing technology to empower women whose livelihoods have been battered by the pandemic to achieve financial resiliency. Imagine arming financial institutions with the tools to make a meaningful dent in the over trillion dollars of annual money laundering that finances terrorism, human trafficking and the drug trade. Imagine developing technology that allows regulators to capture precise, real time information from financial institutions to strengthen supervision and reduce burdensome reporting requirements. One government actor making strides toward these ends is the UK Financial Conduct Authority (“FCA”).
INTRODUCTION

Recent advances in financial technology and data analytics have dramatically changed, and in many ways improved, the delivery, accessibility, availability and array of financial services. Financial technology companies – fintechs – have been responsible for many of these developments and have challenged established firms to better serve their customers and communities. Yet the lack of regulatory clarity can slow beneficial innovation and fail to provide necessary guardrails to protect consumers and the financial system from harm. For the most part, regulators have not used innovative technologies in their own regulatory and supervisory regimes, leaving them less prepared to supervise increasingly innovative practices and firms, and impeding their effectiveness and efficiency. There are some standouts among agencies, however, that understand, encourage, and use innovative technologies, and the FCA is a remarkable case study.

The Financial Conduct Authority in the United Kingdom (FCA) has only been in existence since 2013, but is widely recognized as a global leader in innovation. A confluence of factors, not often present in other jurisdictions, has paved the way for the agency’s success in advancing innovation – a national strategy to make London a thriving fintech hub; a young agency established in the wake of the 2008 financial crisis with a new and untested mandate to promote financial competition and the concomitant expectation to forge new ground; a concentrated banking industry and vibrant fintech community at its doorstep; a straightforward twin peaks financial regulatory architecture (i.e., a prudential regulator and a conduct regulator); and consistent executive-level backing for expanding the agency’s capacity to foster innovation in the marketplace, and more recently to support its own functions.

Open, creative, curious, proactive, transformational, a paradigm shift, bold, insightful, collaborative, a catalyst, transparent, global influencer, risk takers, a game changer, brave, and a triumph". These are not words often associated with regulators.

Combined, these elements put the FCA in an advantageous position to take calculated risks and push the regulatory envelope to advance its mission. But the agency would not be where it is today – enabling, and in some instances driving, innovation in the marketplace and transforming its own capacity to regulate and supervise by using technology and advanced analytics – without the people of the FCA who have worked to build the innovation framework with humility, curiosity, courage, collaboration, and confidence that have exemplified the agency’s innovation efforts and have been largely responsible for propelling it forward even in the face of uncertainty.
The FCA’s commitment to financial innovation was most recently demonstrated by the establishment of a separate, independent innovation division with over 120 employees and another 40 data scientists embedded in divisions around the agency. In less than six years, initiatives launched and championed by two very small agile start-up teams—Project Innovate and the novel regulatory sandbox, and the regtech initiative and its groundbreaking TechSprints—have burgeoned into the growing Innovation Division. During that time, the agency hosted seven in-person TechSprints and a DataSprint in preparation for a pilot digital sandbox, ushered 140 firms through its regulatory sandbox, provided advice and direct support to nearly 700 companies through the Innovation Hub, and established a global organization of financial regulators interested in promoting innovation in the interests of consumers (the Global Financial Innovation Network, “GFIN”). Leveraging knowledge gained through collaboration with market participants and other stakeholders over the past several years, the agency has begun to integrate new technologies and advanced data analytics into its own workflow. This close collaboration has given the FCA ready access to a wealth of technical talent and expertise it could not have afforded to replicate internally, and the confidence and impetus to innovate itself. In addition, the collaborative tools the FCA has pioneered to facilitate and expedite innovation, such as sandboxes and TechSprints, are now being emulated around the world.

This paper is the product of an effort to analyze and identify the key drivers of the success of the FCA’s innovation initiatives. We conducted over 30 interviews with leaders from the regulatory ecosystem including current and former FCA officials, regulators from other jurisdictions, and thought leaders from non-profits, academics, industry, and international NGOs. The words that came up frequently to describe the FCA and its approach to fostering innovation included “open, creative, curious, proactive, transformational, a paradigm shift, bold, insightful, collaborative, a catalyst, transparent, global influencer, risk takers, a game changer, brave, and a triumph”. These are not words often associated with regulators who are trained to focus on risk over opportunity. But aversion to change can itself create risk where regulators find they lack the tools and data analytics to effectively supervise increasingly tech-enabled and digitized firms. Today, the risk of NOT innovating is often greater than the risk of unintended consequences associated with innovation.

Recognizing and acting on this new risk paradigm requires a shift in culture and mindset on the part of regulators, and meeting this challenge takes proactive and transformational leadership, even

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1 From Innovation Hub to Innovation Culture, June 4, 2019; See also Barefoot Innovation Podcast, REACHING NEW HEIGHTS: THE FCA’S NICK COOK AND FRANCESCA HOPWOOD ROAD - AIR, October 18, 2019.
3 Digital sandbox pilot: FCA DataSprint
4 Regulatory Sandbox, July 23, 2020. This number includes the 22 companies most recently accepted into the sandbox during the summer of 2020.
5 The paper does not explore the extent to which consumers in the UK have actually benefited from the FCA’s actions to speed innovative products and services to market, as many of these efforts are relatively recent. Nor does it examine how the FCA supervises the new entrants it has advised or ushered through the sandbox.
if initial steps are modest. It takes a bold regulator to encourage new firms to disrupt the status quo and challenge powerful incumbents to improve and expand their own services. It takes an open and collaborative regulator to work side by side with multiple stakeholders to understand and develop technological solutions to entrenched and emerging problems. And it takes a prudent and insightful regulator to recognize and supervise emerging risks as the result of innovation in the financial system.

A number of key themes emerge from studying the FCA’s innovation journey. Driving change is difficult and takes the right mix of people at the helm – people who are curious about learning new things, courageous enough to push past obstacles, take calculated risks, and are familiar with agency culture to know how to effectively navigate and influence it. Cultivating allies and supporters within the agency is critical for innovation to be more than a siloed function. Relying on a mandate or motivating principle for taking action provides a consistent and compelling justification. Executive level support is essential to provide necessary resources and signal the significance of the endeavor to the agency and external stakeholders.

Regulators from jurisdictions around the world are watching and learning from the FCA as it blazes a new path, and warns of the dangers of falling behind by staying the course. While the FCA is proud of its successes to date it also recognizes it has a long way to go on its innovation journey. But its increasingly bold steps and hard work have positioned the agency to meet the unprecedented challenges from a global pandemic with agile thinking, innovative tools, and a broad network of stakeholders to call upon.

**BACKGROUND**

In the wake of the financial crisis of 2008, the UK reorganized its regulatory framework by creating the Financial Conduct Authority (FCA), along with the Prudential Regulation Authority (PRA) in the Bank of England. These two agencies replaced the Financial Services Authority (FSA), which was roundly criticized for its role leading up to the crisis. The FCA is both a conduct regulator and a prudential regulator for certain financial firms not subject to the PRA’s jurisdiction. The FCA and its roughly 4,000 employees are

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8 The PRA is responsible for the prudential regulation and supervision of banks, building societies, credit unions, insurers and major investment firms. The FCA regulates the prudential standards of 49,000 financial firms not covered by the PRA and supervision: See About the FCA.
responsible for regulating 60,000 financial services firms and financial markets that reflect a broad range of sectors including wholesale and retail, securities, mortgages, consumer credit and pensions. The FCA is an independent public body, funded by the firms it regulates. The agency is accountable to Parliament and Her Majesty’s Treasury (Treasury) which is responsible for financial services policy, including banking and financial services regulation and financial stability. Treasury has encouraged the FCA’s innovation program, commending Project Innovate and formally calling on the agency to develop regulatory sandboxes and regtech. The FCA has also worked with the PRA on innovation initiatives, including the regulatory sandbox.

The agency is charged with ensuring that relevant markets are functioning well. In discharging its responsibilities, the FCA must advance one or more of its operational objectives – securing an appropriate degree of protection for consumers, protecting and enhancing the integrity of the UK financial system, and promoting effective competition in the interests of consumers.

This competition mandate is cited by FCA officials as a major driver of its innovation initiatives. Intended to strengthen the agency’s role in competition beyond the authority previously accorded the FSA, it grew out of the concern, post crisis, about the dominance of a heavily concentrated banking sector in the UK and its performance during the crisis, as well as the need to incentivize banks to provide better and more diverse products and services and remove barriers to new entrants, among other things.

The FCA drove two early initiatives, Project Innovate and Regtech, which established their innovation journey.

RISE OF PROJECT INNOVATE

Early in the life of the agency, CEO Martin Wheatley and then Executive Director Chris Woolard asked the agency’s policy staff to consider how the FCA should give meaning to its new competition mandate. Against the backdrop of a growing fintech industry in London and a national strategy to embrace innovation, the FCA considered what the agency could do to reduce barriers to new entrants. Around

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9 See, e.g., Sector overview.
10 About us - HM Treasury - GOV.UK.
11 Financial Services Act 2012.
12 In October 2012, before the FCA became operational, the FSA issued a paper articulating the FCA’s three purposes: ensuring that markets operate with integrity; promoting effective competition; and requiring firms to put the well-being of their customers at the heart of how they run their business. “Journey to the FCA”.
14 Institutions in the UK banking sector.
15 See supra, fn 13, pp. 7, 11, 28.
17 As early as November 2010, Prime Minister David Cameron announced an interest in establishing a rival hub to Silicon Valley for tech and innovation in East London with a government-backed investment program to attract new companies. ZDNet, Nov. 4, 2010, David Cameron: ‘We can make East London into Silicon Valley’. 

that time, Woolard had visited with an early stage fintech company at Level 39, a tech accelerator in Canary Wharf, not far from the FCA.\(^{18}\) Company officials told him they had spent six months of development time and half a million pounds trying to figure out what if any regulation would apply to their business and how they would respond.\(^{19}\) To Woolard, a simple permission, inexpensive to obtain from the FCA, could have saved the firm time and money.\(^{20}\) The FCA needed to be more approachable to these types of firms that offered potential benefits to consumers; it needed to change its reputation from one of “a typical agency” that would “smother you in red tape”.\(^{21}\)

In furtherance of the competition objective, Lukas May of the Policy, Risk and Research Department of the Competition Division, searched for ways to help new start-ups overcome regulatory and resource barriers to entry. In late 2013/early 2014, he organized a workshop for innovative start-ups with a diverse set of experts from across the FCA. May described the atmosphere as “charged” and likened it to a graduate school career fair. That initial effort and the US Consumer Financial Protection Bureau’s Project Catalyst\(^{22}\) were the inspiration for the FCA’s idea to provide advice to new entrants.

In July 2014, the FCA issued a call for input on Project Innovate (alternatively referred to in this paper and by the FCA as “Innovate”), proposing to help new innovative firms prepare for the authorization process to become licensed by the FCA, provide support following authorization, and engage with the industry on innovative ideas.\(^{23}\) Noting that innovation can be a powerful driver of competition in the interests of consumers, the FCA sought public comment on this initiative to help both start-ups and established businesses bring innovative ideas to market that can “genuinely improve the lives of consumers”.\(^{24}\)

For Project Innovate to succeed, the agency noted the need for a two-way relationship between the regulatory system and innovation.\(^{25}\) Just as innovators need to understand changing demands of regulation, so too does the agency need to keep regulation up to date with changing trends.\(^{26}\) Project Innovate could help the FCA meet this challenge.

\(^{19}\) Id.
\(^{20}\) Id.
\(^{21}\) Id.
\(^{22}\) CFPB Project Catalyst, November 14, 2012.
\(^{23}\) Project Innovate: call for input.
\(^{24}\) Id at 1.
\(^{25}\) Id. at 1-2.
\(^{26}\) Id.
The response to the proposal was overwhelmingly positive. The willingness of the FCA to engage with start-up firms signaled a change of course. Agencies routinely respond and provide counsel to the companies they oversee. But making agency resources available to advise and support unknown, unregulated firms carried some risk. Start-ups could fail at a higher rate as they often do, or engage in unconventional activities that could raise questions about whether they belong in a regulated space. Even moving these firms through its processes could potentially be seen as a regulatory hand-out by the FCA. Opening the agency to new firms and new risks thus required continued rigor on the licensing and supervisory side.

On the other hand, this openness to challengers could expose the agency to new ideas and give it a chance to accelerate beneficial innovation with appropriate safeguards. From the firms’ perspective, the FCA was relatively unknown. The opportunity to understand the applicability of regulations to their business could give these firms an early advantage, allowing them to build compliant products and services from the start.

The agency decided to move forward.

**Innovate and the Innovation Hub – Early Days**

In October 2014, the FCA launched the Innovation Hub to provide advice, support, and regulatory clarity to innovative companies. In October 2014. According to the FCA’s response following the call for input, Project Innovate would:

- provide access to its Innovation Hub to both new market entrants and existing businesses
- publicly identify and comment on themes from informal guidance and informal steers to balance the need for transparency and confidentiality
- identify areas where regulation needs to adapt to facilitate innovation and inform the larger FCA to ensure findings from the Hub are taken into consideration in policy and rule-making functions
- provide individual guidance and “informal steers” on how the agency would apply its requirements to a company’s particular circumstances. Explaining that informal steers are initial views not fully informed by all available information, the firm is put on notice that it relies on the steer “at its own risk”. This informal advice is intended to shorten time periods associated with formal guidance – a new tool to suit particular situations and needs
- create an innovation section on the agency’s website with frequently asked questions, relevant forms and other information
- assign a Case Officer to help innovator businesses prepare applications for authorization to speed products to market without lowering applicable threshold conditions and standards of conduct. The Case Officer can access resources across the agency to deal with complex regulatory inquiries to the Hub through a “hub and spoke model”.
- continue to provide support to smaller firms through post-authorization for up to one year
- aim to foster genuine collaboration between the FCA and innovator businesses, such as through roundtables, to better position the agency to fulfill its competition objective. Other forms of engagement include consumer research and trials of innovative tools.

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27 See *Project Innovate: Call for Input Feedback Statement*, October 2014. According to the FCA’s response following the call for input, Project Innovate would:
areas where the agency’s regulatory framework needed to adapt and modernize.  

Project Innovate had a number of clear objectives reflecting themes that have shaped the agency’s successive innovation initiatives: engaging both new market entrants and established firms; providing for transparency around industry engagement and agency learnings; using new tools to allow quicker agency action, such as the use of informal mechanisms to communicate with industry; continuing to learn and improve, including through collaboration with stakeholders; and championing innovation within the agency to drive policy.

With a scrappy and a get-the-job-done resourcefulness mentality of a start-up, a small agile team worked to set up the Innovation Hub. The team was headed by a veteran of the FSA/FCA who had been the head of financial crimes and intelligence. Bob Ferguson was viewed within the FCA as a leader to provide a critical eye and take the long view, and his conservative orientation, seemingly at odds with the potential riskiness of the new, uncharted venture, gave credibility to the effort both inside and outside the agency.

The team was managed by another agency official with a policy background, Anna Wallace, who initially focused on the important task of internal engagement and created Innovate champions throughout the agency – employees who took their learnings about Project Innovate back to their divisions to create buy-in and generate buzz. Buy-in was essential to leverage the “hub and spoke” model the innovation team had envisioned to gain the input and guidance from agency experts. Project Innovate was the “hub” at the center and the spokes were the experts fanned out across the agency. This ability to reach beyond its

- seek to avoid creating too much formality around Hub offerings to avoid inflexible processes – keep it informal
- act as a center of understanding and expertise on innovation, champion innovation within the FCA; inform FCA policy in a way that supports innovation-friendly regulation
- be flexible and dynamic; continually learning from experiences and contacts; subject to review and improvement. Will consider whether help provided by the Hub to firms could be extended to operations across the FCA for the benefit of regulated firms.

Id. at 27.

Project Innovate would include “informal steers” or preliminary advice to a firm about the applicability of regulations to the firm’s business based on incomplete, available information. Id. at 17. The agency notes that this advice is subject to change because it is based on less than complete information and a firm relies on it at its own risk. Id.

There are other means of informal communication. One member of the initial Innovate team said she dressed and spoke differently than colleagues – answering a lot of questions rather than making long speeches – to signal to firms that Innovate was looking for a different type of engagement with them.

Project Innovate: Call for Input Feedback Statement.

Early on, Lukas May was a team leader reporting to Ferguson. May established an initial team comprised of employees seconded from various departments of the FCA, including the licensing division, until the agency provided a budget to hire permanent employees.

Wallace replaced May.
purview to call upon others for expert advice as needed allowed the small team to function efficiently and effectively, and ultimately have an impact far greater than its size might suggest.

Tasneem Sharafally, an FCA consumer credit specialist who joined the team, managed industry engagement and communications aimed at both external and agency stakeholders. Sharafally’s personal experience with the transformative power of technology made her eager to join the new endeavor. Growing up in Kenya, Sharafally would visit her father’s retail textile store where he hid cash from the day’s sales in a used tire below the cash register. Operating a cash-only business presented numerous logistical and security challenges. The introduction of MPesa, mobile money, transformed the nature and availability of financial services in a very short period of time. Sharafally saw a profound change in her father’s business, in the central business district where he operated, and even in the rural areas where financial services were suddenly available to anyone with a mobile phone and connectivity.

The team also included Helen Ginter, an attorney hired to oversee policy for the initiative. Ginter brought a sharp eye for detail and the ability to work quickly and thoroughly. Christopher Davies was hired from authorizations where his expertise was key to helping start-ups understand and navigate the FCA’s licensing process.

According to some team members, the Innovate initiative began as open, humble and vulnerable. “Open” because the agency welcomed discussions with new entrants and made its services available for the first time to fintechs. “Open” also describes the agency’s willingness to use new means to communicate with industry, such as providing preliminary, informal advice to help companies early in their development, as well as the agency’s receptivity to innovative ideas and business models. “Humble and vulnerable” because the agency didn’t know a lot about new financial technology or about the types of companies with which they’d be engaging. They knew they could find they didn’t have all the answers and had much to learn.

Because agencies are expected to be authorities on the issues before them and wield such power when they act, they are often reluctant to forge new untested paths that involve many unknowns.

Because agencies are expected to be authorities on the issues before them and wield such power when they act, they are often reluctant to forge new untested paths that involve many unknowns. It was the FCA’s willingness to do just that with Project Innovate that taught them about new financial technology and laid the foundation for their future actions.

33 A close observer of the agency underscored the importance of institutional awareness within the agency of the need for innovation, thus the significance of the communications function.

34 At around the same time, the FCA was working with the Bank of England on an initiative to encourage new bank entrants. New Bank Start-Up Unit.

35 It also helped that the FCA had the Treasury’s support. The FCA’s innovation initiative was fully consistent with the UK government’s strategy to establish London as the premier fintech hub including through government investment and tax incentives. See, e.g., Speech by Chancellor George Osborne at launch of new fintech trade body.
Innovate Evolves

Over time, as the focus of Innovate expanded to include international engagement and the regulatory sandbox, Wallace built out her team. Phillip Rowan, seconded to the Consultative Group to Assist the Poor (“CGAP”, part of the World Bank) to work on competition in mobile money in East Africa, returned to the FCA to head up Innovate’s international engagement and strategy function. Paul Worthington was an external hire from a communications firm brought on to support Innovate’s engagement with incumbent firms. An additional half dozen FCA employees with diverse backgrounds in enforcement, policy and authorizations were seconded to or hired by Innovate to stand up and support the regulatory sandbox. New hires in a program for recent graduates that offered a choice for employment among departments (“graduate program”) often chose to work for Innovate.

Innovate grew to about 26 employees before coming under a new Innovation Division in 2019. Wallace was given the greenlight by then CEO Andrew Bailey to staff up to meet the robust demand for services. Many hires were from within the FCA as they had the regulatory expertise needed, and a number of these agency personnel also had previous commercial experience. External hires often came in through the agency’s graduate program.

International Engagement

Innovate’s focus on international engagement initially took the form of bilateral cooperation agreements with international regulators to (1) facilitate entry into the UK of innovative overseas firms to enhance competition and innovation in UK markets and (2) facilitate expansion of UK-based innovative firms into overseas markets, thereby making them more sustainable challengers in the UK. To achieve these goals, the agreements provide for a referral system for innovative firms seeking to enter the other regulator’s market. Upon the referral of a firm by its home country regulator, the receiving regulator agrees to provide support before, during, and after the authorization process to address regulatory uncertainty and speed time to market. The firms must satisfy the eligibility criteria of their home country regulator to qualify for support. The agreements also provide for the sharing of information about emerging market trends, developments and regulatory issues regarding innovative financial services, and innovative firms referred under the agreement.

Over time, the FCA would make international engagement a hallmark of its efforts to spur innovation and build momentum in the UK and improve international cooperation — a key to addressing thorny cross-border issues and maintaining important strategic relationships in a post-Brexit world. Building on the successes of the regulatory sandbox, the FCA saw an opportunity for greater international coordination

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36 FCA graduate brochure.
37 See e.g., Innovate and Innovation Hub.
38 Id. See also an example of a cooperation agreement: Co-operation Agreement between Financial Conduct Authority.
39 Id. An agreement may be limited to information sharing only. See, e.g., FCA PBOC Co-operation Agreement.
and innovation through a global sandbox and was the impetus behind launching the Global Financial Innovation Network (“GFIN”)\(^\text{40}\) in January 2019. The GFIN, an international consortium of financial regulators and organizations, aims to provide a more efficient way for firms to interact with regulators as they seek to scale and test ideas, such as through a global sandbox.\(^\text{41}\) The GFIN has also provided a forum for regulators to share knowledge and experiences on innovation-related topics. It is a forum that can focus on global interoperable solutions for issues such as money laundering that do not have jurisdictional boundaries.

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### The Regulatory Sandbox

During the early days of Innovate, the FCA heard from new entrants that they wanted more than direct support – they wanted a place to experiment without the expense of going to market amidst uncertainty. Around that time, the Government Chief Scientific Advisor issued a report recommending that financial regulators create a safe space for experimentation and testing of new business models, like a medical trial, without threatening the financial system or consumer protection.\(^\text{42}\) The report also advocated for the regulators to learn from this testing environment and provide for a more flexible regulatory approach before adopting more broadly applicable regulatory models.\(^\text{43}\) “The challenge is to create a regulatory framework that is strong enough to promote systems safety, while flexible enough to foster innovation and growth.”\(^\text{44}\) In its budget that same year (2015), the Chancellor of the Exchequer directed the FCA to work with the Treasury and the PRA to assess the feasibility of developing a regulatory “sandbox” for innovators.\(^\text{45}\) The report and budget provided focus on the sandbox and prompted the FCA to take action.

Again, the FCA team that stood up the Innovation Hub was called upon to explore and develop a new and unfamiliar way of engaging with the industry. But to do so, the FCA had to admit it didn’t have the answers. Accordingly, the agency issued a consultation paper followed by a day of workshops, ensuring the right

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\(^\text{40}\) Global Financial Innovation Network (GFIN).

\(^\text{41}\) Id. The GFIN sought to run its first cross-border test after identifying 8 firms to participate. Ultimately GFIN decided not to proceed with the testing and issued a lessons learned report. GFIN, Cross-Border Testing: Lessons Learned 2020.

\(^\text{42}\) FinTech Futures: The UK as a World Leader in Financial Technologies, p.37. The report called on the UK to take actions to position itself as the premier location for fintechs and a world leader in innovative financial technologies. Id.

\(^\text{43}\) Id.

\(^\text{44}\) Id.

\(^\text{45}\) HM Treasury Budget, Budget 2015 - The Red Book, p.53. Different ideas for promoting innovation in the UK were beginning to take hold and discussions were taking place in different parts of the government.
people were in the room to help the agency think through the design and the practical implications of a sandbox.

**In November 2015, the FCA published its recommendations for creation of a regulatory sandbox, defined as a "safe space" for businesses to test innovative products.**

In November 2015, the FCA published its recommendations for creation of a regulatory sandbox, defined as a “safe space” for businesses to test innovative products, services, business models and delivery mechanisms without immediately incurring the normal regulatory consequences associated with the activity, but with appropriate safeguards to protect consumers and the financial system.46 The agency would locate the sandbox under Innovate. Building on lessons learned from the year-old Innovation Hub, the recommendations emphasized the need for flexibility to address a firm’s particular regulatory challenges and the importance of collaborating with industry.47 The agency also noted a number of expected benefits of the sandbox: reduced time and potentially lower costs of getting innovative ideas to market, more products introduced to market, appropriate consumer protections incorporated into new products and services, and greater access to financing for innovators due to reduced regulatory uncertainty. With regard to the latter point, the FCA maintained that at a crucial stage of a company’s growth, regulatory uncertainty can make it harder for a company to raise funds and more likely to receive lower valuations as investors try to factor in risks that they are not well placed to assess.48 The FCA pointed to evidence from other industries suggesting valuations may be reduced by about 15% due to regulatory uncertainty.49

For consumers, the sandbox could lead to an increased range of products and services, reduced costs, and increased access.50 Additionally, the sandbox would enable the FCA to work with innovators to ensure appropriate consumer protections were built into products and services before they reached the public.51

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46[Regulatory sandbox](#), November 2015, pp.1-3. See also [Regulatory sandbox lessons learned report](#) October 2017, p.4, “The sandbox aims to promote more effective competition in the interests of consumers by allowing firms to test innovative products, services, and business models in a live environment, while ensuring that appropriate safeguards are in place.”

47 For instance, collaboration to develop a virtual sandbox - an environment where firms can test their products in a virtual space without entering the market, such as with publicly available data sets or data provided by other firms. [Regulatory sandbox](#), p.3.

48 Id. at 5.

49 Id.

50 Id.

51 Id.
For consumers, the sandbox could lead to an increased range of products and services, reduced costs, and increased access. Additionally, the sandbox would enable the FCA to work with innovators to ensure appropriate consumer protections were built into products and services before they reached the public.

In order to enter the sandbox, a firm would have to demonstrate it met the following eligibility criteria: its innovation was (1) designed for or supported the financial services industry, (2) differed significantly from existing offerings, and (3) offered identifiable consumer benefits; that (4) testing in the sandbox was genuinely needed, and (5) the firm had invested appropriate resources in developing the new solution, understanding applicable regulations, and mitigating the risks.  

The sandbox opened for applications in June 2016. The demand was great – in the first year, the agency received 146 applications and admitted 50 companies into the sandbox in two six month cohorts. During these initial cohorts, the FCA worked with a variety of companies, mainly small start-up firms in the retail banking sector. Firms tested a number of different technology innovations and business models. These included new ways to increase financial access and improve experiences for vulnerable consumers, innovative methods to improve personal financial management, distributed ledger technology, APIs, biometrics, and online platforms.

The agency established bespoke safeguards tailored to meet the needs of each test. Examples of safeguards for these first two cohorts included additional capital requirements and refunds to consumers for failure to deliver an expected service. Each firm submitted a final report summarizing the outcomes before exiting the sandbox.

Woolard’s initial vision of the FCA’s granting early-stage companies simple permissions to launch was furthered by the sandbox. Among the sandbox “tools” the FCA offered firms was fast track consideration through the authorization process to obtain limited permissions during testing. Upon graduating from the sandbox, companies would have to apply to get the restrictions lifted to obtain full authorization to

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52 Id. at 7.
53 See Regulatory sandbox lessons learned report, p.8, October 2017. Sandbox firms are assigned a dedicated case officer to support the design and implementation of the test, help firms understand how their business models fit within the regulatory framework, and ensure appropriate safeguards are built into the products and services during and after testing. Id. at 4.
54 Id. at 10-15.
55 Id. at 4.
56 Id. at 4, 10-15.
57 Id. at 4. See also Regulatory sandbox, p. 11.
58 Regulatory sandbox, pp.8-9. Other tools include (1) regulatory guidance, (2) waivers or modifications of particular rules when the agency finds they would not adversely affect the advancement of agency objectives and compliance with the rule would be unduly burdensome to the firm or would not achieve the rule’s purposes, and (3) no action enforcement letters that apply to the testing period where the firm adheres to the agreed upon parameters and the agency reserves the right to terminate that test. Id.
do business.\textsuperscript{59} Some companies changed their business models after experimentation in the sandbox indicated their products were not commercially viable.\textsuperscript{60}

Early on, the UK banks were skeptical about the sandbox and the agency’s attention to fintech and encouragement of bank/fintech partnerships. According to a couple of team members, the agency thought it important to engage with both incumbents and new entrants on innovative ideas. Incumbents can achieve scale that often eludes small start-up firms, thus increasing the availability of improved products for consumers.\textsuperscript{61} The FCA has measured the program’s effectiveness, in part, by actions incumbents have taken to improve their own product offerings in response to competition from new entrants. For example, following the FCA’s support for a new company’s efforts to establish credit scores for “thin file” consumers, some established UK CRAs expanded their efforts to assess the creditworthiness of underserved consumers.\textsuperscript{62}

Because the sandbox was as much an experiment for the agency as for the firms participating, the FCA thought it important to release early lessons learned.\textsuperscript{63} The report concluded that the sandbox delivered on its expected benefits. The agency noted however that firms still faced innovation challenges beyond those that could be addressed through the sandbox – such as access to banking services and customer acquisition – and urged prospective sandbox applicants to assess these considerations before deciding to apply.

Efforts by the agency to take stock of its initiatives have earned the FCA praise for its transparency. Some have noted the importance of keeping the public and industry informed about the status of agency plans and objectives, as well as providing the names of companies chosen to participate in the sandbox to guard against the perception of favoritism. Others commented that the FCA’s transparency with the industry has resulted in a more robust and honest exchange of information and genuine dialogue that enhances learning on both sides.

The FCA’s sandboxes have been described as a great success in bringing the regulator closer to market players, allowing firms to easily engage with the FCA and giving the agency a direct line of vision into technological advances. Sandboxes have been among the most valuable tools available to the agency to

\textsuperscript{59} Id. at 8.

\textsuperscript{60} Regulatory sandbox lessons learned report, p 6.

\textsuperscript{61} See, e.g., FCA, The Impact and Effectiveness of Innovate, April 2019, pp.5,10. The FCA has been successful in attracting established firms to participate in the sandbox. For instance, in the spring of 2019, the FCA accepted its 5th sandbox cohort of 29 companies including Barclays and Standard Chartered Bank, as well as the London Stock Exchange Group. See Regulatory sandbox - cohort 5

\textsuperscript{62} FCA, The Impact and Effectiveness of Innovate, p.22.

\textsuperscript{63} Regulatory sandbox lessons learned report, October 2017, p.3.
enhance its own learnings and inform its policies, while advancing innovation in the marketplace. Other jurisdictions have followed the FCA’s lead and embraced the sandbox as an important tool to foster innovation.⁶⁴

Sandboxes have been among the most valuable tools available to the agency to enhance its own learnings and inform its policies, while advancing innovation in the marketplace. Other jurisdictions have followed the FCA’s lead and embraced the sandbox as an important tool to foster innovation.

At the same time, some have criticized the regulatory sandbox. Critics see it as a device that firms can use to skirt important regulatory requirements that may be relaxed during the experimentation phase, or, again, to secure a real or perceived preference from the agency.⁶⁵ In addition, some countries have emulated the sandbox concept without embracing the FCA’s requirement that participating firms be able to show consumer benefit. Nick Cook, Director of Innovation, maintains that the safeguards the FCA has built into the sandbox, including parameters around the testing, as well as mechanisms to protect against consumer harm, are important to the integrity of the endeavor. He points to the FCA’s high level of engagement with and oversight of each firm during its time in the sandbox, the FCA’s ability to exit the test at any time, built-in consumer protections customized for each participant’s test, including consumer redress in the event of harm, as well as the input of subject matter experts from across the agency before a participant is accepted into the sandbox.

⁶⁵ In the US, for instance, some have portrayed sandboxes as allowing firms to evade consumer protection requirements. See, e.g., Statement by Department of Financial Services Superintendent Maria Vullo, July 31, 2018. When the Consumer Financial Protection Bureau (CFPB) proposed to create a regulatory sandbox and issue no-action letters to indicate the agency would not bring an enforcement action under certain circumstances, the agency’s proposal was opposed by 21 state attorneys general and consumer and civil rights groups. See Attorney General James Leads Coalition Of 21 State Attorneys General To Urge The Consumer Financial Protection Bureau To Reject Anti-Consumer Protection Policies and http://ourfinancialsecurity.org/2019/02/joint-letter-80-groups-oppose-cfpbs-no-action-letter-sandbox-proposal; Germany’s BaFin has also been critical of regulatory sandboxes. See, e.g., UK regulator looks beyond Europe with plans for global fintech ‘sandbox’, S&P Market Intelligence, August 10, 2018. Felix Hufeld, president of BaFin, was quoted as saying in 2017 that “there will be no little buckets and spades” for German fintech companies. Id. This is because all financial companies in Germany must be governed by exactly the same regulations, with no leeway for those trialing new ideas. Id. Some have pointed to Project Innovate and sandboxes and suggested the FCA has been too widely praised by industry as a friendly regulator. Fintech regulation: what Britain can teach the world, Financial Times, August 13, 2018. See supra, fn. 64, noting the costs and resources associated with organizing and operating a regulatory sandbox, pp.30-32.
It is the agency’s use of the innovative tools it has fashioned, such as the sandbox, that has emboldened the FCA to become increasingly vocal about the types of innovation it wants to advance. In announcing its sixth sandbox cohort in July 2020, for the first time, the FCA called out areas for sandbox participation where the agency wants to see more innovation, such as making finance work for everyone and supporting the UK’s transition to a greener economy.66 The proposals for this cohort support the increased demand for digital offerings as the result of Covid-19, including financial education platforms and the use of distributed ledger technology for safekeeping and transacting of digital assets.67

On October 5, 2020, in announcing the formation of the seventh sandbox cohort, the agency expressed its interest in receiving applications from firms that wanted to help address the effects of the coronavirus.68 While maintaining it would consider any innovative financial service for the sandbox, the FCA highlighted its areas of interest, mainly products or services intended to detect and prevent fraud and scams, support financial resilience for vulnerable consumers, and improve financial access for small and medium sized businesses.69 The announcement coincided with another one – the launch of a pilot to test a new complementary tool, a “digital sandbox,” aimed at fostering experimentation in a digital environment for concepts at an earlier stage of development than those ready to be tested on consumers in the regulatory sandbox.70 The pilot has the same focus on innovative solutions to pandemic-related challenges as cohort 7 in the regulatory sandbox.

As of November 2020, the FCA had ushered 140 firms through the regulatory sandbox, from small startups to large established companies, with an extensive range of products, services and business models. These included blockchain-based payment services, automated advisory tools, a web-based foreign exchange platform, insurance products, AML controls and Know Your Customer (KYC) verification, biometric and digital IDs, regtech solutions, cryptoassets, platforms that tokenize issuance of financial services, a sustainable finance investment platform, financial education platforms, apps to build savings, an online register to catalogue assets, a mortgage eligibility tool, a tool to encourage consumers to take affirmative financial actions, an employee benefits comparison platform, and money remittance services.71

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66 Regulatory sandbox - cohort 6, July 23, 2020 (22 companies selected out of 68 applicants). Previously, the FCA had issued a Green FinTech Challenge to assist firms developing innovative products and services to facilitate the UK’s transition to a greener economy. Noting that this was a pilot approach, the agency acknowledged it was taking a more active role in driving innovation where it saw a clear benefit to UK consumers and markets; Green FinTech Challenge - successful applicants, December 10, 2019.
67 Regulatory sandbox - cohort 6.
68 Applying to the regulatory sandbox, October 5, 2020.
69 Id.
70 Regulatory and Digital Sandbox applications open. See infra Digital Sandbox, pp.36-38.
71 See, e.g., Regulatory Sandbox and links to sandbox cohorts.
The evolution of the FCA from regulator to technology activist is striking. In calling out specific areas where the FCA desired to foster innovation with the latest sandbox cohorts, the agency transformed the nature of its relationship with the ecosystem from one of helping firms innovate to achieve their own objectives to one of helping them innovate to further agency objectives. Financial regulators don’t often venture beyond a position of “technology neutrality” to signal their receptivity to a firm’s use of new technology to perform traditional functions. But the FCA has recognized that the agency can drive positive results when it singles out specific areas where it wants innovation to take hold, or takes a stand on leading edge technology. While acknowledging the need to remain vendor-neutral, Director of Innovation Nick Cook, maintains that the agency “must be technology-informed... We cannot be naive or disinterested - we must be active and informed.”

The FCA only arrived at this juncture because of its considerable work and effort to educate itself about new technology, largely through collaboration with stakeholders. Sitting alongside financial and technology firms in TechSprints and helping launch new entrants and speed innovative ideas to market have given the agency a level of comfort with technology and the impetus to be more assertive.

**Measures of Success of Innovate**

In April 2019, 5 years after the launch of Project Innovate, the FCA took stock of its effectiveness in a comprehensive report. Asking whether its innovation program was enabling innovators to develop and get to market faster with innovations genuinely improving the lives of consumers, the agency answered yes, to the extent the results were measurable.

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73 See *From Innovation Hub to Innovation Culture*, Speech by Nick Cook, Director of Innovation, June 5, 2019.
74 *Id.*
75 In 2016, the FCA established the Advice Unit which is now part of Innovate. See, e.g., *announces the names of firms who have participated in the Advice Unit and publishes the FAMR baseline report | FCA*. The Advice Unit provides regulatory feedback to firms developing automated models to deliver lower cost advice and guidance to consumers (robo-advice). The Unit is focused on enhancing the accessibility, affordability and quality of such advice. It provides regulatory feedback to eligible firms of all sizes following an application process. *Advice Unit*. The Unit makes available tools and resources to firms providing automated advice or guidance. *Id.*
76 *The Impact and Effectiveness of Innovate*, April 2019. Stating the value of scrutinizing itself as much as the firms it works with, the agency notes it surveys firms about what works and areas for improvement, iterates to improve on its own offerings, and openly reflects on its own progress. *Id.* at 4-5.
77 *Id.* at 3.
According to the FCA’s report, if Innovate were effective, three things would have happened. First, firms would establish their innovation in the market with greater regulatory certainty than without receiving the FCA’s support. Second, firms would bring improved product offerings to market following the agency’s support. This would in turn increase competitive pressure on incumbents which would respond by improving their offerings. And third, the agency would contribute to the UK’s supportive regulatory environment for fintech and encourage positive innovation to come to market domestically and internationally. The FCA cites evidence that Innovate has made progress in all three of these areas.

The FCA points to the nearly 700 firms it supported through Innovate, and the great demand and high marks it has received for its services. For example, the agency’s pioneering use of “informal steers” to give quick preliminary views early on in the development of a firm’s business model encourages a firm to make adjustments without undue expense based on an enhanced understanding of regulatory considerations. Freeing up agency employees to provide preliminary assessments without additional layers of formal review both empowers staff and provides firms with quick responses. Agency processes designed to give carefully formulated, definitive answers are often antithetical to an innovator’s need for speed to get to market. The FCA’s informal steers meet the needs of innovators.

The report further provides that companies with support from Innovate got through the authorization process in approximately 60% of the time of an applicant without such support. Additionally, of the 24 companies accepted into the first cohort of the sandbox, 76% were still in business two years later (compared to 57% of companies that applied for the cohort and weren’t accepted). As evidence that the agency’s innovation initiatives have spurred improved market offerings and responses by incumbents, the report points to banks accelerating their own innovation by establishing

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78 Id. at 12.
79 With respect to regulatory certainty, the agency contends that uncertainty can dampen a firm’s appetite to innovate. Regulatory clarity on the other hand, allows a company to assess the viability of its business model based on the regulations that apply and to iterate early on as needed. It also leads to enhanced compliance. Id. at 14-19.
80 Id. at 20-25.
81 Id. at 26-29.
82 See supra fns. 76-78.
83 The Impact and Effectiveness of Innovate, p. 4.
84 Id. at 15. To protect itself, the FCA has made clear that firms rely on informal steers at their risk and that the agency can take enforcement or regulatory action if necessary. Id.
85 Id. at 16.
86 Id. at 18. The report maintains that regulatory considerations are a factor in the funding a firm receives and cites as evidence the funding received by Innovate firms. “Our evidence base here is limited, but of the 44 start-ups that tested in cohorts 1, 2 and 3 of the Sandbox, 17 were either acquired or received investment during or after their test. 15 start-ups participated in cohort 1, and of these 2 have been acquired, and 6 have gone on to receive a combined total of over £135m of equity funding. We see similar stats through our Direct Support function, where 13 out of the first 50 firms we supported received subsequent investment to a value of over £165m.” Id. at 18-19.
innovation hubs, partnering with fintechs and accelerators, participating in the sandbox, and imitating disruptive innovation.\(^87\) Citing the need for diversity amongst firms to ensure the development of inclusive products and solutions for consumers with varied needs, the FCA touts its support for companies ranging in size, geographic locale and sector.\(^88\) However, it expresses disappointment about the lack of gender diversity among the firms it supports, noting the dearth of women fintech founders, and pointing to evidence that firms that lack diverse cultures are significantly more likely to face governance-related issues.\(^89\)

To demonstrate the agency’s progress in encouraging positive innovation, the report cites three initiatives: 1) its policy guidance on distributed ledger technology and cryptoassets, 2) its increased focus on innovation for the public good, such as green finance and support for the UK’s transition to a low carbon economy, and 3) its international collaboration with foreign regulators through the GFIN, bilateral cooperation agreements, TechSprints, and collaborative work on global standards.\(^90\)

Now, six years from inception, Innovate not only counsels and supports innovative firms, it drives innovation. The report attests to the great strides the FCA had taken in just five years, from advising startups to being an acclaimed global leader in the regulation of innovative financial services. Regulatory sandboxes, though not without controversy, have been adopted by regulators as a tool to foster innovation in over a dozen countries.\(^91\)

What began as a program – Project Innovate – became a department in a newly constituted Innovation Division. Now, six years from inception, Innovate not only counsels and supports innovative firms, it drives innovation.

**RISE OF REGTECH**

Soon after initiating innovative strategies for regulating fintech, the UK took on a second, related challenge, namely how to use and foster regtech.

In 2015, the UK government teed up the idea that financial regulators should support regtech and left to them the strategy for doing so. The Chancellor’s budget that had called for the regulatory sandbox also had a one-line directive to the FCA on regtech – work with the PRA to identify ways to support the adoption of new technologies to facilitate the delivery of regulatory requirements.\(^92\) At the same time,

\(^{87}\) Id. at 20-21.
\(^{88}\) Id. at 22-23.
\(^{89}\) Id. Here, the agency also notes the importance of diversity to business success, including sound governance. Id.
\(^{90}\) Id. at 4 and 26-29.
\(^{92}\) “The Financial Conduct Authority’s (FCA) Project Innovate will work with HM Treasury and the Prudential Regulation Authority (PRA) to investigate the feasibility of developing a regulatory ‘sandbox’ for financial services innovators. The FCA, working with the PRA, will also identify ways to support the adoption of new technologies to facilitate the delivery of regulatory requirements – so-called ‘regtech’.”
the Government Office of Science Report on Fintech Futures maintained that London and the UK could benefit from building a regtech community.\textsuperscript{93} This could enable regulators to leverage technological advances such as big data analytics to support their increasing supervisory mandates, modernize their infrastructure, and incentivize banks to modernize their systems.\textsuperscript{94}

The task of determining how the FCA was to implement this directive was assigned to the Data and Information Operations Department in the Strategy and Competition Division, and ultimately to Nick Cook, Head of Data and Information Operations. Cook had a background in data analysis and previously in enforcement and financial crimes at the FCA. By the time he was given this assignment, Cook had already seen a number of regtech firms focused on data reporting that the Innovate team had referred to him. In November 2015, following the lead of Project Innovate and over 40 meetings with technology companies, trade groups, consultants and academia, Cook and his small team of Paul Morrison and Barry West issued a short call for input on implementation of a regtech initiative.\textsuperscript{95} Morrison, Head of Business Analysis and Relationship Management at the agency was seconded to work with Cook on the project. West was a senior associate with the data systems and management team and brought to the project an understanding of the agency’s IT, software and data processes, as well as the needs and expectations of the agency’s employees who worked with and relied on these assets.

Citing the FCA’s competition mandate, the call for input noted the importance of promoting innovative technologies that help firms better manage and reduce regulatory compliance costs.\textsuperscript{96} The agency also discussed the need for an innovative regulatory regime to realize the government’s vision of making the UK the world’s leading fintech hub, while ensuring the integrity of the financial system and appropriate consumer protection.\textsuperscript{97}

The FCA posited that the agency could be useful in providing clarity to fintech and regtech firms about regulatory requirements, collaborating with stakeholders to help increase the development and adoption of regtech, and understanding and addressing barriers to entry, innovation and adoption of regtech.\textsuperscript{98} Ultimately the agency wanted to understand how to create a regulatory environment that allows innovation and competition to flourish in the fintech sector, identifies and manages new risks, and provides consumers appropriate protection and access to the benefits of fintech.\textsuperscript{99}

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{93} \textit{Budget 2015 - The Red Book}, March 2015, p.53.
\item \textsuperscript{94} \textit{FinTech Futures: The UK as a World Leader in Financial Technologies}, March 2015, pp. 46-53.
\item \textsuperscript{95} \textit{Id.}
\item \textsuperscript{96} \textit{Call for Input: Supporting the development and adoption of RegTech}, November 2015.
\item \textsuperscript{97} \textit{Id. at 3.}
\item \textsuperscript{98} \textit{Id. at 5.}
\item \textsuperscript{99} \textit{Id. at 7.}
\end{itemize}
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Ultimately the agency wanted to understand how to create a regulatory environment that allows innovation and competition to flourish in the fintech sector, identifies and manages new risks, and provides consumers appropriate protection and access to the benefits of fintech.

The FCA was encouraged by the high level of interest in response to the call for input. The agency received over 100 written comments and convened a number of bilateral meetings and roundtables hearing from close to 250 additional stakeholders. One theme evidenced by the comments was the need for the FCA to be more data driven and receptive to regtech.

In response to the comments, the FCA committed to increase engagement and collaboration with fintech and regtech companies; act as a catalyst for innovation; convene market participants to work on shared challenges; determine how to improve technology standards and clarify agency expectations; engage internationally to facilitate fintech access to other markets; and promote consumer protection and access. Importantly, the FCA did not agree to suggestions that it endorse or approve specific regtech solutions.

First Steps

As with Project Innovate, a small nimble team was assembled to implement the regtech initiative. Nick Cook was the lead, with Morrison handling day-to-day management. In addition to West, the team consisted of two senior-level external consultants, Madeline Newman who had expertise in change management and a familiarity with the agency from a prior assignment, and Galina Carroll, a policy expert with prior experience and relationships at the FCA. The team also brought in Daryl Wilkinson for a three-month period, an independent consultant with deep industry knowledge and ties to help think through a regtech strategy. Wilkinson had most recently been a senior executive and Group Head of Digital Innovation at Nationwide Building Society. The makeup of the team was pivotal to the success of the project. Collectively, the team had a valuable set of diverse skills, including a rich understanding of the agency’s culture, processes, and risk appetite, data and technology, change management, and policy that gave them credibility within the agency and externally with stakeholders. Remarked one team member, their energy and self-belief were formidable in the face of internal obstacles.

The idea of a TechSprint, revolutionary for a regulator but known amongst the technology industry as a “hackathon” – an intensive collaborative event to problem-solve and rapidly prototype a technology

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100 Feedback Statement: Call for input on supporting the development and adopters of RegTech, p.3 July 2016.
101 Id. at 14.
102 Hackathons.
solution – came about almost by accident. Attending a meeting to discuss a paper about improving financial access, Wilkinson suggested the agency consider a new way of engaging the industry through a hackathon. He showed a video of a hackathon he had run for his company that demonstrated the power of this creative process and proved convincing. The topic of increasing digital access for financially excluded consumers was also a very appealing one to demonstrate the new process as it both furthered a policy objective of the FCA and was a mission-driven way to engage the firms the FCA needed to participate.

TechSprints

The term “hackathon” was not acceptable to the agency because of the negative connotation of ‘hacking’ and so the event was rebranded as a ‘TechSprint’. The TechSprint would bring together established financial services companies and fintechs to work in teams competing to develop technological solutions to enhance digital access for underserved consumers. It was an unprecedented undertaking for a government agency – one that would signal that the FCA was prepared to co-create solutions and collaborate with industry in a completely different way. According to some team members, the TechSprint represents a paradigm shift in regulatory engagement with industry, designed to reposition the role of the regulator in the ecosystem as an active listener – without all the answers but with the conviction that the answers are discoverable.

The team had to overcome skepticism and resistance from within the agency, and convince wary firms that their participation would not expose them to criticism. In particular, the team had to blunt the concern within the agency that the FCA would appear too close to the industry. To solve for this, the team presented the TechSprint as a “ring-fenced” event, separate and distinct from other functions of the agency. To enlist industry participation and address their questions and concerns, the team deployed Wilkinson, a trusted source among the firms with numerous industry contacts. Wilkinson could vouch for the good intentions of the FCA. Some on the team said the TechSprint could not have proceeded without Wilkinson’s support and engagement.

Because the TechSprint was untested and by its nature aimed to create something that does not exist and cannot be guaranteed in advance, the team could not give senior management assurances that the TechSprint would succeed. This uncertainty created nervousness in the building, including how to position and message the TechSprint to the public.

Given the risk of failure, team members spoke of feeling exposed and taking individual professional risk in carrying out the event. But the team pushed on, working quickly – it was only three months from conception to completion – and some would say bravely, in the face of opposition and obstacles.

The TechSprint represents a paradigm shift in regulatory engagement with industry, designed to reposition the role of the regulator in the ecosystem as an active listener.
There was also concern that participating companies would try to claim a “winner’s status” or try to capture an implicit endorsement for their idea, innovation, or product. The FCA dealt with this by putting in place stringent requirements on company participation: each team was required to include representatives from multiple companies and no company could have more than two participants on a single team. This cross-company structure is consistent with the strategy of bringing together stakeholders with diverse backgrounds and perspectives. Likewise, in public communications, participating companies were encouraged to post on social media, but they were asked to describe the relationship with the FCA as a ‘collaboration’, rather than a ‘partnership’ to avoid any sense of favoritism or priority.

That first TechSprint was held over two days in April 2016 with 40 participants from 10 organizations.\(^{103}\) Hosted by a private firm, the event focused on how technology could be used to help overcome impediments to consumers’ accessing financial services.\(^{104}\) Participants were provided with a large anonymized data set and they worked in teams with diverse expertise to code working prototypes in real time. At the conclusion of the sprint, teams presented their work to senior leaders and a group of outside judges.\(^{105}\) The judges selected a winner. Following the TechSprint, the FCA released a short video in which participants described the enthusiasm, excitement and passion in the room as they worked through the challenge before them.\(^{106}\) Wilkinson remarked about the event, “the natural passion to do something that makes a difference carries things forward.”\(^{107}\) Leigh Smyth of Lloyds spoke of an environment that encouraged participants to work collaboratively, without an agenda, and with a focus on “the end goal which is about helping people understand how they can unlock the enormous benefits of the financial sector”.\(^{108}\)

The TechSprint was a great success. It produced tangible results (ideas generated included new methods of identification and tools that simplified the user’s digital experience) in a very short period of time - a hallmark of successful hackathons. The FCA was broadly lauded for its innovative approach, and the summary video provided the agency with a concrete and demonstrable communications tool to demystify the exercise and capture the excitement generated by the event. The agency would replicate the formula of experimentation, presentation, judging and awards for six successive in-person TechSprints on a variety of mission-driven topics.

\(^{103}\) Consumer Access TechSprint.
\(^{104}\) Id.
\(^{105}\) One industry observer notes that the format for the brief presentation at the end tends to favor white men over women, non-English speakers and diverse individuals, thus leading to more investments in white male led fintechs.
\(^{107}\) Id.
\(^{108}\) Id.
The agency would replicate the formula of experimentation, presentation, judging and awards for six successive in-person TechSprints on a variety of mission-driven topics.

The second TechSprint, only seven months later, was more ambitious in scope and focused on how technology could improve the efficiency of regulatory reporting, or as the FCA later referred to it, revolutionize reporting.\footnote{Unlocking regulatory reporting TechSprint. See also, Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.8.} The industry had expressed concerns about the costs, duplication and inefficiencies associated with regulatory reporting. A successful TechSprint could ultimately benefit the industry, but also the agency that relies on quality data for supervision, monitoring markets, and detecting financial crime.\footnote{Id.} One hundred individuals participated across 30 firms for a two-day event. The TechSprint generated Ideas to increase reporting efficiency including converting the FCA’s regulatory handbook into machine readable text that could then be used to assess which part of the handbook applied to a particular type of company. Another idea was to allow the FCA to “pull” specific data from a particular firm rather than have the firm manually assemble and report data to the agency. These ideas were then tested at a fourth TechSprint one year later in November 2017.

Lasting two weeks, this model-driven machine executable regulatory reporting (Digital Regulatory Reporting, “DRR”) TechSprint was one of the longest such events the FCA has convened.\footnote{Model driven machine executable regulatory reporting TechSprint. See also Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.8.} The TechSprint proved the FCA could convert a regulatory requirement in its handbook to machine-readable code that in turn could pull information directly from a regulated firm. To conduct it, the FCA chose one regulatory reporting requirement relating to retail lending. A “text” team of regulatory experts worked with a “tech” team to translate the requirement into computer code which could, in theory, be plugged into a set of test data to produce, almost instantly, a correct report.

This TechSprint was not without its challenges: participants weren’t always on the same page; legal experts and tech modelers didn’t have shared understanding; one team ultimately figured out how to make a machine-executable regulation, but its demo before senior agency executives failed during the presentation. After weeks of hard work and genuine camaraderie among the participants, the disappointment over the failure was palpable.

Late in the afternoon of Friday, December 1, 2017, with London’s daylight rapidly fading on the final day of the two-week effort, the group was exhausted and discouraged but decided to break for tea and then try again. This time it worked. The successful “moon shot” for “model driven machine-readable and machine-executable” regulation was the ability to run the new code against the pool of test data and produce a correct regulatory report in a matter of twelve seconds. A video that captured the moment shows the teams of regulators and industry compliance professionals cheering together when it worked.
A video of another TechSprint aimed at leveraging technology to help people with mental health issues manage their money shows the impact of bringing together diverse stakeholders in search of solutions -- here mental health advocates and technology developers. One mental health policy expert noted that while her community has ideas for solutions they need the developers to come up with the tools and operationalize them. Another enthusiastically added in a hushed voice, “Frankly even if they don’t deliver anything, the fact that we’re starting to focus minds and brains on doing it [examining possible solutions] is wonderful... it is a wonderful start.” In designing and implementing this TechSprint, the FCA collaborated with mental health advocates and policy experts from the very start in articulating the problem statement and in creating fictional personas to be used by technology developers in creating solutions during the TechSprint. With the FCA’s focus on the end user in mind, the agency invited individuals with mental health issues to act as advisors during the TechSprint, interacting with the teams of developers and policy experts, and offering reactions and suggestions. Although there were impediments to implementing solutions that came out of the TechSprint, the event spurred new personal connections and ideas for potential future use.

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Other ambitious TechSprints have focused on anti-money laundering and financial crime solutions, an area that cries out for technological disruption. An estimated $1.6 trillion is laundered every year; banks spend hundreds of millions of dollars to detect it; and yet only a minuscule fraction is ever caught. These statistics are deeply troubling, and the FCA found a way to make them come to life. To kick off the TechSprints, the FCA featured compelling videos, including one Cook created, to portray the tragic toll of money laundering activities from human trafficking to drug trafficking, the ivory trade and terrorism, underscoring to participants the gravity and magnitude of the problem and importance of potential solutions.

112 Financial services and mental health TechSprint; see also Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.20 (more than a hackathon, a multi-faceted event featuring first hand accounts).

113 Financial services and mental health TechSprint.

114 Id.

115 Although a tech solution was not apparent at the time, advances since then have opened up new possible solutions. One participant noted the significance of this TechSprint as demonstrating the agency’s commitment to addressing important societal problems.

116 In the economic crime, money laundering area, some have noted the need for a national strategy and broader government and stakeholder engagement around the use of technology to drive solutions beyond what the FCA can accomplish on its own with a TechSprint. In other words, it may be time for big outcomes around big cross-cutting issues.


118 Id. See also, Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.13.
To further its commitment to international collaboration, for the first time, the FCA conducted a TechSprint in London in tandem with a parallel TechSprint in Washington, DC, hosted by the Alliance for Innovative Regulation (AIR). This 2019 Global AML and Financial Crime TechSprint, themed, “It takes a network to defeat a network,” tested the use of privacy enhancing technology (PET) for detecting money laundering across financial institutions, thus allowing these institutions to share information without running afoul of data privacy laws.¹¹⁹

The 2019 TechSprint was the first one held in the United States. Even in the dog days of August when much of Washington DC was focused on heading out of town, AIR persuaded multiple agencies to participate, most of which were not familiar with the concept of a TechSprint. More than 150 observers representing 16 agencies were given the opportunity to walk the floor of the TechSprint to interact with the teams, ask questions and see presentations from the hacking teams. The event was a turning point. Multiple US agencies sought out AIR’s technical support and FINRA, FDIC, CFPB and DFS (NYS) have all publicly announced TechSprint strategies, with more US agencies planning TechSprints in the near future.

Looking ahead, in furtherance of its consumer protection objective and in response to the pandemic, the FCA is partnering with AIR and consumer advocates to plan a TechSprint for March 2021, focused on economic empowerment for women.¹²⁰ The agency will bring together teams of regulators, technologists and data and financial services experts to seek solutions for hardships facing women who, generally, have been disproportionately affected by Covid-19. Recognizing the value of diverse voices in creating solutions, and particularly the importance of women’s participation in shaping responses to meet the needs of women, the agency plans to assemble majority female teams for the first time. Use cases for the TechSprint include how digital identity can unlock access to services for vulnerable consumers and how technology can help women understand and manage their finances during periods of uncertainty to support their future financial resilience and security.¹²¹ An early convening to explore the problem statement included women from 21 agencies and policy-making organizations.

¹¹⁹ See 2019 Global AML and Financial Crime TechSprint. At least one big bank participant came away from the TechSprint believing the “a-ha” moment was that privacy enhancing technology was not the “silver bullet,” because of the limits and scalability of the technology. Nonetheless this participant found great value in the TechSprint for spurring the conversation and innovative thinking. Another TechSprint focused on money and mental health. Financial services and mental health TechSprint; see also Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.20 (more than a hackathon, a multi-faceted event featuring first hand accounts). Although a tech solution was not apparent at the time, advances since then have opened up new possible solutions. One participant noted the significance of this TechSprint as demonstrating the agency’s commitment to addressing important societal problems.


¹²¹ id.
TechSprints have been hailed as energizing, exciting, driving ideation, creating a sense of common purpose among participants, impactful, a powerful instrument of change, and transformational. The gamble by the initial team members, and ultimately by senior leadership to let the first experiment proceed, paid off. Now that TechSprints have produced results and are widely understood among stakeholders, the FCA no longer has to cajole industry representatives to participate. The agency remains firmly committed to the use of TechSprints as a powerful and effective tool to solve difficult problems. Others around the world have seen merit in the use of the TechSprint the FCA has pioneered and are embarking on their own TechSprints.

Timeline of FCA TechSprints:

TechSprints have been catching on globally, with events sponsored in 2020 by the G-20 and an Afro-Asian TechSprint in association with the Singapore Fintech Festival.

Support for TechSprints and Building Out the Team

To support the TechSprints, over time, the small team grew and replaced the consultants the FCA had initially relied on to help with these labor-intensive events. Cook found additional resources from within the agency, including Matt Lowe an IT expert, John Yeo with a background in communications and public relations, Shelly Cross with experience in business operations and change management, Chris Brown and Toby Whitlock who were part of the graduate program and had technology expertise, as well as Gordon Chapple with a background in risk management, operations and finance.

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122 See, e.g. Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.31.
To support a second phase of the regtech build out, Cook sought “seed” funding from the agency’s senior leadership in 2017 to create a new department dedicated to regtech and data analytics. The money would be used to hire new staff and develop regtech solutions for issues the FCA was facing. Cook presented this to the agency’s executives as a start-up venture (hence the seed funding) and was given a short runway (6-12 months) to demonstrate the feasibility of specific technology solutions. He hired ten data scientists, largely external hires, to test a number of proof of concepts (POCs) over nine months, and also enlisted the help of colleagues in Data and Information Operations that until that point had housed the regtech and TechSprint work. According to Cook, the work on these POCs led to a “profound base of information” that subsequently informed the FCA’s data strategy. Ultimately, the department grew to 15-20 employees before it became part of the new Innovation Division.

**Challenges Post TechSprint**

TechSprints have unleashed great energy, commitment, and passion for collaboratively solving what the FCA refers to as “wicked” problems facing the industry — i.e., problems stakeholders cannot solve in isolation, but rather require participation of others in the ecosystem. They have generated creative ideas and demonstrated the workability of technological solutions.

However, the agency’s biggest challenge has been implementation of the solutions post-event. Most ideas need further incubation at the end of the brief sprint, and it can be difficult to create an environment where that can happen. The energy and excitement die down following the TechSprint as participants return to their day jobs and lose focus, especially when the agency shifts its own focus to other topics. Frequently, the data provided during the TechSprint is no longer available for further experimentation to test scalability or whether the solution is practical for a particular institution. Start-up firms may lack access to capital to continue to develop solutions. And while firms may want certainty from the regulator before they invest in complicated solutions, the FCA has been reluctant to provide an endorsement, not wanting to single out winners and losers.

The agency has explored various solutions for this, including developing some ideas itself and arranging for others to move into an independent accelerator. More recently, they identified a potential way forward with the creation of a “digital sandbox” where regtech firms and others can continue experimentation and development of customized solutions in a permanent data-rich testing environment.\(^{124}\)

**Digital Regulatory Reporting (DRR)**

DRR has had the greatest traction post-sprint. The industry recognizes the potential of automation to reduce the reporting burden, saving time and money,\(^{125}\) and the government sees the potential to

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\(^{124}\) The Digital sandbox pilot. See infra digital sandbox discussion p.36.

\(^{125}\) FCA officials have estimated that the costs of regulatory reporting are in the billions and that DRR could result in significant savings for the industry. See, e.g., Pandemic — Barefoot Innovation Podcast, June 24, 2020.
improve data quality that is essential for effective supervision. The FCA, the Bank of England, and seven banks have thus been working together for two years to explore how to automate and streamline the regulatory reporting process in the form of machine-readable regulation and machine executable regulation.

Having completed two pilots to assess the viability of DRR, the group issued two reports with key learnings and findings. Among them were that a prototype using distributed ledger technology could allow regulators to get data more quickly in mortgage reporting and capital use cases and that digitizing reporting rules (i.e., making the rules machine-executable) could lead to more transparent regulation. The work continues.

“**We need to build the right skills, make available new technologies and embed a culture that encourages innovative thinking across the organization.**

“We need to build the right skills, make available new technologies and embed a culture that encourages innovative thinking across the organization. This will bring us direct benefits, but also allow us to better understand how increasing capabilities are affecting the firms we are regulating.”

Signaling its commitment to DRR, the FCA announced its plan to further develop and embed DRR into its new Data Strategy. The Data Strategy itself is ambitious and bold. The agency describes it as transformative – aimed at using data and advanced analytics to change the way it regulates.

The FCA has concluded that the use of technology and data analytics is fundamental to doing its job.

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One industry representative has commented, however, that in some cases it may be as expensive for a firm to maintain a way to interface with the regulator so that the regulator can pull relevant information as it would be to provide customized reporting. He also noted banks’ concerns with the FCA’s ability to collect data at will without the firms’ active involvement, including interpreting their own data to help the agency understand it.

127 See id.

128 The first pilot, or phase 1 determined that a prototype using distributed ledger technology could (1) potentially improve consistency and data quality across firms, (2) increase the efficiency of regulatory reporting and (3) allow regulators to get data on new areas of interest more quickly in two use cases – mortgage reporting and capital requirements. Digital Regulatory Reporting: Pilot Phase 1 Report.

129 Digital Regulatory Reporting: Phase 2 Viability Assessment, pp.4-5.

130 Data strategy.

131 Id.

132 Id.
Key Learnings about TechSprints

As is customary with its innovation initiatives and actions, the FCA published its learnings and takeaways from its seven TechSprints. The report provides a set of considerations for other agencies seeking to do the same. “A huge factor” in determining the success of the TechSprint is accurately identifying the compelling problem to be solved. The FCA focuses on “wicked problems” that cannot be solved without the involvement of the broader ecosystem. The most successful TechSprints have had a clear focus that has “galvanized” stakeholders in grappling with the issue and sparked other regulators’ interest looking for solutions. Further elements of staging a TechSprint include defining granular use cases, managing logistics, providing participants with technology and data, assembling diverse teams, managing communications, establishing judging panels and awards, and providing pre- and post-Sprint support. The report notes the following key outcomes of TechSprints:

- Creates profound and rapid learnings on application and impact of emerging tech
- Signals regulatory interest in key issues requiring industry-wide collaboration
- Spotlights key regulatory, academic, and market focus on a question or a technology building scale beyond the impact of the sprint
- Forges new relationships and partnerships, and builds powerful networks across domestic and international jurisdictions
- Enables the power of time-bound experimentation resulting in rapid development of prototype solutions that can be scaled and impact the market.

In conclusion, the agency states “TechSprints shine a light on industry problems and encourage innovative, collective problem solving like no other tool available to us as a regulator.” And in a statement not characteristic of most regulators, the FCA provides a vision for its role in transforming the ecosystem: “We will continue to be tech-activists within the industry and evangelise innovation as a potential solution to...”

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133 Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, March 2020.
134 Id. at 3.
135 Id. at 7.
136 Id.
137 Id.
138 Id. at 6.
139 Id. at 31.
some of the most difficult and complex challenges facing the global financial industry and wider society.\textsuperscript{140}

\textbf{Digital Sandbox}

Beginning in 2019, the FCA signaled its interest in developing a new tool, a digital sandbox, combining features of the regulatory sandbox and the TechSprint.\textsuperscript{141} A digital sandbox would provide participants access to a permanent digital testing environment for developing proof of concepts through experimentation with trusted data without the need for a formal TechSprint environment that takes place in a truncated period of time.\textsuperscript{142} This tool could help address a limitation associated with TechSprints that has hindered the development of products post Sprint – mainly the lack of access by firms to data for continued experimentation. It could also help address a concern about sandboxes, by enabling firms to conduct their testing on synthetic data rather than with real consumers, especially useful at an earlier stage in the development of a concept. The digital sandbox is a logical and groundbreaking next step in the agency’s innovation journey.

Recognizing the role innovation can play in meeting pandemic-related challenges, the FCA in July 2020 announced the acceleration of its plans to launch the digital sandbox through a pilot with the City of London Corporation.\textsuperscript{143} Because a digital sandbox is virtual and provides a safe space for experimentation, it is particularly appropriate during Covid-19. To prepare for the pilot, the agency hosted a three week DataSprint over the summer to develop privacy-compliant, high quality datasets.\textsuperscript{144} 120 established firms, start-ups, academia, consultants, subject matter experts and data scientists participated in creating data models and reference data for millions of synthetic individuals and consumers.\textsuperscript{145} Noting the complexity of the task, the agency indicated

\begin{footnotesize}
\textsuperscript{140} Id. at 31.
\textsuperscript{141} See, e.g., \textit{Meeting the pace of technological change}, November 6, 2019. In this speech, Nick Cook, Director of Innovation, discussed the possibility of a digital sandbox, noting, “exploring a permanent, data-rich testing environment is something really worth pursuing” in light of challenges regtech firms face, particularly the lack of access to data for testing.
\textsuperscript{142} The FCA first signaled its interest in collaborating with industry to establish an industry-led “virtual sandbox” (a precursor to the digital sandbox) when it announced the framework for the regulatory sandbox. \textit{Regulatory sandbox}, p. 3. A virtual sandbox would allow firms to test in a virtual space, perhaps using publicly available data, without having to do live testing in the marketplace. \textit{Id.} Innovate Finance, a London-based trade group that grew alongside the FCA’s innovation initiatives, published a blueprint for an industry-led virtual sandbox with a role for the FCA, but the initiative never materialized. A \textit{BLUEPRINT FOR AN INDUSTRY-LED VIRTUAL SANDBOX FOR FINANCIAL INNOVATION: A CONSULTATION GUIDE}, November 2016.
\textsuperscript{143} and City Corporation collaborate to help innovative companies drive recovery from coronavirus | FCA.
\textsuperscript{144} https://www.fca.org.uk/firms/innovation/digital-sandbox-pilot-datasprint.
\textsuperscript{145} Id.
\end{footnotesize}
that over 50 participants continued to refine the data assets post Sprint. One key learning from the exercise was the need for the agency to dedicate a larger internal core team of data scientists to the project with a smaller, more controllable and focused external team. Another was that the Sprint had a corollary benefit — the establishment of a network and growing community around the development of synthetic data. These are early days and the FCA is beginning to assess issues such as governance and usability of the data for future projects, public availability of the data and in what form, and funding.

On October 5, 2020, the agency, along with the City of London Corporation announced the official launch of the pilot with a request for applications. The pilot focuses specifically on challenges exacerbated by the pandemic, mainly fraud prevention, support for vulnerable consumers, and access to financial services for small and medium sized businesses. In making the announcement, the agency invoked its learnings about the significance and challenges to firms around data access and its interest in evolving and refining its own innovation services.

The pilot which began in December 2020 with 30 participants, will test certain foundational features of a permanent digital sandbox: access to synthetic data assets; an application programming interface (API) marketplace with access to services; an “integrated development environment” for developing and testing solutions; a “collaboration platform” to facilitate support for participants among an ecosystem of organizations, such as academia, incumbents, funders, agencies and charities; and an “observation deck” whereby regulators and interested parties can observe testing at a technical level. In distinguishing between the digital sandbox and the regulatory sandbox, the FCA notes that the digital sandbox is for firms at the ideation or proof of concept stage that need access to data sets to further develop their ideas, and that want to demonstrate the value of their solution to potential financial services partners.

The pandemic may be a catalyst for technological change at the agencies and at the institutions they supervise. The FCA has had a head start.

Financial regulators around the world have provided short-term policy guidance and various forms of temporary relief to their institutions to address hardships associated with the pandemic. Based on its prior work, the FCA was prepared to embrace technological solutions to pandemic-related problems. A noteworthy aspect of the FCA’s digital sandbox is its forward-leaning and lasting orientation: while the digital sandbox pilot is aimed at facilitating new solutions to specific pandemic-related challenges, the tool holds great promise for problem-solving well beyond the current crisis.
Financial regulators have also faced supervisory challenges as a result of the pandemic. They have been forced to shift to remote supervision, underscoring the need for efficient and effective data reporting and analysis. Agencies, particularly the FCA, that are more data and tech driven have had an easier time making the transition and generally responding to changes in the market. The pandemic may be a catalyst for technological change at the agencies and at the institutions they supervise. The FCA has had a head start.

**INNOVATION DIVISION**

One measure of success of the FCA’s innovation initiatives has been the establishment of a new Innovation Division with over 120 employees and growing, led by Director of Innovation Nick Cook. This move elevated the innovation programs to a full division-level unit that reports directly to the FCA’s executive leadership.

The Division has three departments: Innovate (including the Regulatory Sandbox, Direct Support and Advice Unit; Regtech and Advanced Analytics (including TechSprints); and Central Data Services, headed by Steve Green (that leads the implementation of the FCA’s Data Strategy and was previously Data and Information Operations).

Additionally, about 40 data scientists have been deployed to Data Science Units (DSUs) that are embedded in nine different business units throughout the agency, including enforcement, competition and risk. These DSUs report to the directors in their areas, with second line reporting to Cook. Working alongside data scientists, employees outside the Innovation Division gain an understanding of how advanced technology can be used to help them better perform their jobs. Greater understanding can lead to more widespread adoption and acceptance of data analytics and innovative techniques and begin to transform and modernize the agency’s approach to regulation and supervision.

In recognition of the need to gain broader buy-in to the benefits of innovation, the Division has piloted new tools with widespread applicability across the agency. Tools such as web scraping (the extraction of data from websites using software) and natural language processing (NLP) (the use of artificial intelligence/machine learning to derive meaning from human language), were inspired by what the agency had observed in the regtech ecosystem. Developing these tools in partnership with others

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152 Cook has said the agency cannot afford to stand still, because standing still means moving backwards as the world moves on. Senior leaders at the FCA have understood this and been willing to invest resources in the Innovation Division. See Barefoot Innovation Podcast, *REACHING NEW HEIGHTS: THE FCA’S NICK COOK AND FRANCESCA HOPWOOD ROAD - AIR*, October 18, 2019.

153 Green has a background in information technology, program management and business transformation and spearheads significant aspects of the FCA’s ambitious data strategy.

154 Hopwood Road has noted the importance of having diversity among the agency’s data scientists both to set an example and to make sure that tools do not have homogeneous or biased inputs.

155 *Id.* From Innovation Hub to Innovation Culture, June 4, 2019.

156 See supra fn 152, Barefoot Innovation Podcast.
around the agency who need them ensures they have a natural home and users.\textsuperscript{157} Also, to enhance its relationships, the Division collaborates with subject matter experts around the agency to help with the work of the unit, rather than try to replicate the expertise within the Division. This also helps the Division find opportunities where data analytics and other tools can enhance the work of their colleagues.\textsuperscript{158}

Standing still is effectively running backwards," as technology ushers in sweeping changes in the markets and firms the FCA regulates.\textsuperscript{157}

- Nick Cook, FCA

Putting the various innovative functions into one division makes it easier to provide central coordination and gives the organization scale to pursue bigger, more challenging goals.\textsuperscript{159} There are natural synergies among these different departments. For instance, Cook maintains that the internally focused data-led transformation efforts benefit greatly from proximity to Innovate’s externally engaged teams. When asked by senior leadership to justify the use of new technology or a new strategy for the agency, the benefit of external engagement allows staff to point to activities of market players as precedent. And to address the natural tensions that can result from a reorganization that puts different groups together, the Division has invested in knowledge sharing across the departments and cross-team functions to break down silos.

Not long after its formation, the Division was given resources to hire an additional 80 employees to support the agency’s new data strategy.\textsuperscript{160} About half of the new hires were assigned to Regtech and Advanced Analytics and Central Data Services, and the other half went into the broader organization.\textsuperscript{161} New employees were a mix of internal and new agency hires. External hires were mainly data scientists and data engineers. The Division also created a data science specialty within the agency’s graduate program, with an emphasis on training and rotation among the agency’s different data science units. For its first cohort, the Division received 2000 applications for 10 slots. Those hired from within the agency had backgrounds in enterprise and business change management, as well as risk management, policy and ethics. Ethics expertise could be particularly useful in assessing the implications of the agency’s use of new technology such as machine learning.

\textsuperscript{157} Id.
\textsuperscript{158} Id.
\textsuperscript{159} Id.
\textsuperscript{160} See supra Digital Regulatory Reporting (DRR), data strategy, pp.33-34 and fn 130.
\textsuperscript{161} Innovate did not receive additional resources following the reorganization as the agency executives have prioritized work on the new data strategy.
The Division takes the agency a step closer to an original goal of regtech first articulated by the Fintech Futures report – to modernize agency infrastructure that can in turn support the agency’s increasing supervisory mandates. Cook has said that “standing still is effectively running backwards” as technology ushers in sweeping changes in the markets and firms the FCA regulates. To keep up with changes in the financial sector, the agency has to employ programs incorporating data analytics and innovative technologies to become more efficient and effective. The sheer scale alone of the industry the FCA regulates – roughly 60,000 firms – necessitates the agency’s reliance on technology to be effective. Also, as firms become increasingly sophisticated, they expect a regulator to employ sophisticated regulatory approaches, not burdensome and inefficient manual processes. The FCA, along with other financial services regulators overseeing an industry going through profound changes, must continuously adapt to remain “fit for purpose”.

**KEY THEMES**

A number of themes emerge that exemplify the FCA’s innovation journey and the keys to its success. A number of the following observations are universal and broadly applicable - the importance of developing allies; choosing the right people to drive change; the need for leadership support; collaboration with stakeholders; and establishing a culture receptive to innovation. Others are specific to the UK market and regulatory regime and may not be relevant to other jurisdictions - a national fintech strategy; the co-location of industry and regulators; a competition mandate; regulatory structural advantages; and an international focus.

**Finding Allies and Managing Perceptions (Internally and Externally)**

From the beginning of Project Innovate, there was a recognition of the need to gain support from others within the FCA. While the most senior leaders encouraged and supported the initiative, others within the agency needed to be convinced. A skillful Anna Wallace, a leader of Project Innovate, sought to engage her colleagues across the agency in a number of ways, creating Innovate champions who could spread the excitement about the initiative and educate their departments about its work. Bringing others along was critical to the functioning of the Innovation Hub. The “hub and spoke” model that powered Project Innovate allowed the core team to remain small, lean and efficient by putting the range of agency expertise at their disposal.

Bob Ferguson, a seasoned agency employee who had previously headed up the financial crimes unit, gave credibility to Project Innovate as its team lead. His conservative orientation was seemingly at odds with the goals of this initiative to foster disruption by helping to speed new, innovative ideas to market. But

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163 *Id.*
Ferguson’s reputation helped to alleviate concerns about light touch regulatory treatment for firms interacting with the agency through the Innovation Hub.

As the initiative grew to encompass the regulatory sandbox, Wallace similarly sought to engage her colleagues around the FCA in selecting candidates for the sandbox. Using a cross-organizational committee for the selection process, Wallace deployed a governance process familiar to the agency, albeit for a new and unfamiliar task. This created buy-in from others beyond the team and generated excitement.

This dynamic played out again in getting the agency to accept the regtech initiative, especially the unprecedented use by a regulator of a hackathon, or TechSprint, to launch it. While senior leadership supported the agency’s exploration of regtech following the Chancellor’s budget directive to do so, the use of the first TechSprint to tackle issues of expanding financial access (a topic of interest to the FCA with various workstreams already under way) was a complete unknown and exposed the agency to potential embarrassment if it didn’t succeed. The TechSprint, designed to put the agency alongside industry, collaborating to find a solution, was daring because it repositioned the agency vis-a-vis the industry, potentially making it appear more vulnerable, or too close to the firms it oversaw. To address apprehensions about such perceptions within the agency, Nick Cook, leading the regtech team, pitched the exercise as a ring-fenced event that would be independent from the rest of the agency’s functions. In the face of concern at multiple levels, the experienced team found ways to persuade and build support for the event and thus move the initiative forward. Team members described the bravery of their colleagues and their need to act quickly and decisively so as not to be shut down, especially because they couldn’t assure a successful outcome. They understood they were risking their reputations.

The first and subsequent TechSprints have been hailed as energizing, exciting, driving ideation, creating a sense of common purpose among participants, impactful, a powerful instrument of change, transformational.

Industry perceptions also had to be managed, and having a trusted source among industry working with the agency was pivotal. Initially, industry representatives were reluctant to participate in the TechSprint because of concern that they may not be cast in a positive light by the agency. They, too, had no assurance of a successful outcome and this type of engagement with a regulator was novel. They needed to understand that the agency would afford the industry a safe space for experimentation. Through effective outreach, especially by Daryl Wilkinson, an outside consultant to the agency who was widely known and trusted by industry and had run hackathons for his previous firm, the FCA was able to enlist industry representatives to participate in its first TechSprint.

As the Project Innovate team relied on a “hub and spoke” model to garner expertise within the agency, the regtech team relied on its large external network to bring the right people to the table during TechSprints. Through shared learnings with banks and other financial firms, tech companies and
academia, the small regtech team was able to enlist top experts in problem-solving and accomplish far more than the agency could do on its own, with much fewer resources.

The first and subsequent TechSprints have been hailed as energizing, exciting, driving ideation, creating a sense of common purpose among participants, impactful, a powerful instrument of change, transformational. The gamble by team members, and ultimately by senior leadership to let this experiment proceed, paid off. Now that stakeholders understand TechSprints, they are often eager to participate. Like the regulatory sandbox, the TechSprint is being emulated by regulators around the world, including in the United States.

As the Innovation Division that encompasses regtech, fintech, and data strategy and analytics grows and evolves, and achieves more prominence within the agency, similar themes are playing out. For innovation to take hold across the agency, those promoting it, such as Francesca Hopwood Road, Head of Regtech and Advanced Analytics, speak of the need to spread awareness and understanding and demonstrate the value of new technology tools and data analytics to enable employees around the agency to do their jobs.

**Choosing the Right People to Drive Change**

Project Innovate and regtech each began with two very small agile and cohesive teams reflecting diverse skill sets and backgrounds. The Project Innovate team was described as having a “start-up” mentality, with team members willing to pitch in and do anything and everything. The regtech team was described as empowered, strategic, and exciting.

Between these two teams, members collectively demonstrated creativity and a willingness to work quickly and collaboratively, a keen understanding of agency dynamics, deep relationships inside and outside the agency, a knowledge of change management, communications, a willingness to face the possibility of failure, and courage to delve into unknown and potentially risky territories. These teams were greater than the sum of their parts and able to drive change through the new ways they devised of engaging and collaboratively problem-solving with stakeholders.

**Leadership**

No significant initiative can take hold and root without the support of senior leaders. At the very beginning, CEO Martin Wheatley and Executive Director Chris Woolard challenged the staff of the FCA to give meaning to the newly acquired competition mandate, and subsequently, to implement the Chancellor’s budget directive on regulatory sandboxes and regtech – despite the absence of any guidance. In a short period of time, these prompts resulted in a full-scale innovation initiative. Woolard has been
credited with launching and supporting these initiatives, and importantly, empowering his team leads and giving them the room to run.

Leaders of the FCA’s innovation efforts have been described as curious, open, humble, a visible presence, active, entrepreneurial, empowered and influential, and evangelists for financial innovation. These qualities have allowed them to propel the initiatives forward and drive change. And in no small part because of their efforts and the strides made by the two small teams, agencies around the world have looked to and emulated the FCA in fostering and regulating financial innovation.

Collaboration with Stakeholders

The FCA’s approach to the financial services industry on innovation has been open, collaborative and transparent. Cook has described the FCA’s regtech engagement with the industry as co-creating - which suggests something even beyond collaboration, whereby the parties come together to create an entirely new solution that might not be achievable by any individual stakeholder working alone.

Because of their efforts and the strides made by the two small teams, agencies around the world have looked to and emulated the FCA in fostering and regulating financial innovation. Nurturing disruptors and helping to speed innovative ideas to market has been a key objective of Innovate. The FCA began its new way of engaging fintechs with small steps – opening its doors to meeting with new entrants to advise on regulations and the authorization process and provide support to newly licensed companies. By doing so, a powerful regulator, largely opaque and unknown to fintechs, sent a signal that start-ups were a valued part of the financial landscape.

The agency’s openness has been characterized by a willingness to listen and learn, humility in acknowledging that it doesn’t have all of the answers and a recognition that the industry is bringing innovative products and services to consumers, but the agency has a role to play. Openness to new ideas also means that the agency has to be ready to adapt and make changes.

The FCA’s engagement with industry reflects a new risk/reward assessment. Providing advice and support to new entrants in their efforts to compete with established players is not without risk to the agency, as less well-known firms come within the agency’s ambit. On the flip side, are the potential benefits to consumers of these firms and their innovative products and services. Sandboxes have been criticized for singling out winners or relaxing regulations for experimentation and running them is not without risk or controversy. But the proactive collaboration with market innovators provides the FCA with insight into the use of new technology and an ability to ensure that appropriate consumer protections are built into new products and services. The firms’ access to regulatory expertise while working through the sandbox can be of great value in shaping their business models to meet regulatory expectations. And over time, as more and more firms go through the sandbox, the potential perception of favoritism diminishes for the agency. TechSprints that are highly visible and position the agency side-by-side with stakeholders in
finding solutions can cast the agency in a more vulnerable light, but they have been a catalyst for beneficial innovation.

Proactive collaboration with market innovators provides the FCA with insight into the use of new technology and an ability to ensure that appropriate consumer protections are built into new products and services.

And just being known as an open regulator that collaborates with industry in brainstorming next steps and achieving solutions can expose the agency to perception risk of regulatory capture. Cook talks about the need for hyper-transparency to ameliorate any concerns about currying favor between the agency and the industry. In response, the FCA has issued guidelines covering FCA’s expectations and rules of the road for participants in the sandbox and TechSprints and published outcomes and lessons learned.

These various means of collaboration have generated a measure of trust on both sides, a healthy recognition by the agency and industry that working together has the potential to solve “wicked problems” that cannot be solved by one party acting alone.

A focus on developing practical and usable solutions through TechSprints has led the FCA to engage other stakeholders, mainly consumer advocates and individual consumers (the ultimate end-users), in designing and executing consumer-focused TechSprints. The FCA seeks out experts from different fields to inform their work on innovation.

The agency admits that it does not have all the answers, but by working with banks and other financial firms, technology companies, consumer advocates and academics, the agency has gained an understanding of a changing landscape and the confidence to move forward with novel solutions. Its learnings and experimentation around innovation over the past 6 years have allowed the agency to evolve its actions and ambitions to where it finds itself today: a self-proclaimed technology activist, driving change within the market where the agency believes it will serve the public good; with an increasingly global focus and international partnerships; and working to transform itself by embedding technology and innovation in its own DNA to modernize and improve the way the agency conducts its work.

A self-proclaimed technology activist, driving change within the market where the agency believes it will serve the public good; with an increasingly global focus and international partnerships; and working to transform itself by embedding technology and innovation in its own DNA to modernize and improve the way the agency conducts its work.
Changing Culture

Changing the culture of an organization does not come easily. Regulatory culture is risk averse and can run deep. And although the FCA is a young agency, established in 2013, its employees for the most part are experienced financial services regulators, focused on risks in the financial system. By contrast, Woolard has said that Project Innovate has been about focusing on rewards. To be truly innovative, do all departments of the FCA have to embrace innovation?

The Innovation Division actively promotes technology innovation. Other parts of the agency are more or less receptive to using technology to improve their work. It does not seem appropriate for employees examining and taking enforcement actions against firms to engage with the industry in the same manner as the Innovation Division does. Nor can supervision afford to learn and fail using experimentation, such as in matters of financial crime. This creates a natural tension. Cook speaks of the need for a collegial approach around the use of innovation within the agency and the exploration of how technology can be deployed to increase the agency’s effectiveness and efficiency to keep up with sweeping changes in the markets the agency regulates.

Toward that end, the Innovation Division has embedded data scientists in various departments around the agency. Francesca Hopwood Road, Head of Regtech and Data Analytics, believes that measures such as this, where data scientists are deployed to help departments outside of the Innovation Division, will demonstrate the value of innovative approaches that will facilitate their adoption. Cook’s transformational vision is for the widespread use of innovative tools throughout the agency beyond “ring-fenced” innovation functions. Cook maintains that the agency cannot stand still in the face of a dynamic market and must continually adapt to remain fit for purpose. Maintaining “business as usual” by a regulator in the face of exponential change among regulated firms is tantamount to moving backwards.

An important aspect of changing agency culture is the consistency and steadfastness of senior leadership and vision. Chris Woolard championed innovation from the beginning. Then as Interim CEO of the FCA, Woolard continued to stand fully behind the efforts to promote innovation externally and incorporate new technology and data analytics into the agency’s own functions. This included providing the necessary resources to support the development and use of new technology within the agency, including hiring people with the requisite skills. Nikhil Rathi, the FCA’s new CEO as of 2020, has indicated his full support for the Division’s new data strategy, calling the use of a data-enabled approach to supervision and regulation transformational. In a speech soon after he assumed his position, Rathi said that better data should allow the FCA to intervene earlier to reduce harm to consumers and markets, lower the cost of regulation for well-run financial firms, and help the agency evaluate and engage with the industry on

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164 Christopher Woolard was Interim CEO of the FCA from March 2020 to October 2020.
165 Facing The Future – Challenges And Priorities For The FCA: Speech By The FCA CEO, Nikhil Rathi, Given At The Address To The City Regulators, Mansion House, November 12, 2020.
model risk management and artificial intelligence. “We have seen the benefits of this during the crisis and will accelerate this work in the coming months.”

Data scientists flock to the FCA because of their data, their public mission, their investment in technology and because they push boundaries around the world. As new recruits with different backgrounds come onboard, they help to shape the culture. Through its groundbreaking work on financial innovation, the FCA has been able to attract a sizable number of data scientists. Some note that data scientists flock to the FCA because of their data, their public mission, their investment in technology and because they push boundaries around the world. Cook also speaks of the desire to hire software engineers, behavioral economists, and psychologists – not skill sets associated with a financial regulator. More generally, he notes the need for and challenge of attracting people who are creative, curious, problem-solvers, and are high on both technical capabilities and social and emotional intelligence.

National Strategy

In August 2014, in a speech at the launch of Innovate Finance, a new London-based trade group to promote fintech side-by-side with the government and with its support, Chancellor Osborne announced his ambition to make the UK the fintech capital of the world through public investment, a favorable tax regime, and pro-innovation regulation that gives new entrants a chance to succeed. The speech was followed by the Fintech Futures Report by the government’s Office of Science review on how to support the growth and development of UK fintechs and the Treasury’s 2015 budget directive to the FCA to offer a regulatory sandbox and explore regtech. This strategy both pushed the FCA to take action to foster innovation and gave the agency cover for its unconventional approaches for doing so. Now, in light of Brexit, this coordinated government strategy seems even more important if the UK wants to demonstrate to innovative firms that it will remain a desirable jurisdiction in which to locate and do business.

The challenge is one of balancing regulatory engagement and support with prudence.

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166 Id.
167 Id.
168 See Barefoot Innovation Group Podcast, Collaboration Innovation: Charlotte Crosswell and Dan Morgan of Innovate Finance. March 7, 2018. With the support of Chancellor Osborne and in furtherance of his objective of making the UK the fintech center, Innovate Finance launched in 2014 to be the “voice of fintech” in the UK. Id. Reflecting the growing prominence of fintech in London at the time and the government’s commitment to it, Innovate Finance started with 54 members. Id. The organization has grown to hundreds of domestic and international members including banks and other established financial services firms, fintechs, law firms and consulting firms, representing the ecosystem around financial innovation. Id. The organization works closely with the FCA, as well as other government entities, including the EU, to foster collaboration and promote policies supportive of innovation. Id.
Now, in light of Brexit, this coordinated government strategy seems even more important if the UK wants to demonstrate to innovative firms that it will remain a desirable jurisdiction in which to locate and do business. The challenge is one of balancing regulatory engagement and support with prudence.

**Co-location**

Unlike in many other countries, senior bank leaders, regulators and tech company founders are located within relatively close proximity and in the same time zone. There are strong networks and ecosystems that bring these individuals and organizations together regularly and on a wide range of short-term and strategic matters. This physical proximity also provides the FCA access to talent.

**Competition Mandate**

The competition mandate has been the hook for the agency’s various innovation initiatives.

- In launching Project Innovate, the FCA stated “Innovation can be a powerful driver of effective competition in the interests of consumers, and so, as a regulator with a competition objective, we want to do more to support and encourage innovation in financial services.”¹⁶⁹

- The agency’s decision to promote regtech was also grounded in the competition objective: “Technology plays a fundamental and increasingly pivotal role in delivering innovative financial products and services. The FCA is committed to fostering innovation and technology - including RegTech - to promote effective competition in the interests of consumers.”¹⁷⁰

- In its report on the FCA’s TechSprint approach, the agency provided its most robust explanation of its support for innovation and the nexus with its competition mandate: “An essential component and key driver of effective competition is innovation. In addition to providing inventive solutions to meet consumers’ needs, innovation enables agile start-ups to challenge incumbents, while driving incumbents to compete harder to retain customers. Innovation can also help to reduce standard operating costs and as a result reduce barriers to new entrants.”¹⁷¹ “Innovation is an important area for us, now more than ever, because its disruptive potential is so strong.”¹⁷² And in acknowledging its increasingly activist role in innovation enabled by its use of TechSprints, the agency stated, “we also

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¹⁶⁹ *Project Innovate: Call for input*, p.5, October 2014.
¹⁷⁰ *Call for input on supporting the development and adopters of RegTech*, p.3 July 2016.
¹⁷¹ *Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach*, p.3.
¹⁷² *Id.*
have a unique convening power to shape the direction of innovation, both in areas of technology and where wider issues persist in the market.\textsuperscript{173}

In remarks in the spring of 2019, Andrew Bailey, then CEO of the FCA, said the FCA’s competition objective added a new dimension, “to enable change” to what is typically considered to be the purpose of regulation, mainly to forbid, require or permit.\textsuperscript{174} But that change, in the form of innovation, must be consistent with the agency’s public policy objectives.\textsuperscript{175}

The conviction in the regulator’s role to enable change for the public good is evident in the FCA’s stated rationale for its actions to spur and even direct innovation. Invoking the competition objective repeatedly and consistently to justify its innovation initiatives is straightforward and powerful.

**Simplified Regulatory Structure**

In the wake of the financial crisis and the abolishment of the Financial Services Authority, the UK ended up with a twin peaks system of regulation – the Prudential Regulation Authority (PRA), a prudential regulator of banks, building societies, credit unions, insurers and major investment firms, and the FCA, a conduct regulator for 60,000 firms and prudential regulator for the 49,000 financial firms not subject to the PRA’s jurisdiction. The PRA is a subsidiary of the Bank of England and the FCA is an independent body, funded by fees/levies on the firms it regulates. This simple regulatory architecture makes it easier to set out clear rules of the road and provides the FCA greater latitude in how it applies its regulations. The FCA’s focus on outcomes rather than process has allowed the agency to provide quick responses which are well-suited to dealing with companies seeking to bring innovative ideas to market.

**International Focus**

The UK has had an outsized influence through the FCA’s groundbreaking work on financial innovation. Beginning with Project Innovate, the agency pursued bilateral agreements with agencies around the world. Consistent with its competition mandate, the goal has been to facilitate the entry of UK institutions into other jurisdictions and ease the way for other fintechs to do business in the UK. This takes on even more importance in light of Brexit as new barriers are erected to the conduct and movement of businesses between the UK and European Union countries. In 2018, the FCA worked to form the Global Financial Innovation Network (GFIN), to establish a global sandbox with international regulators.\textsuperscript{176} The goal has been to bring international regulators together to provide a more efficient way for innovative firms to

\textsuperscript{173} Id.

\textsuperscript{174} Speech by Andrew Bailey, CEO, *The future of financial conduct regulation*, April 23, 2019.

\textsuperscript{175} Id.

\textsuperscript{176} The first attempt at the global sandbox was marred by complications and never took place. The pilot sandbox did not attract applicants qualified to engage in cross-border testing and applicants misunderstood the process. See Cross-border Testing; Lessons Learned, January 2020: GFIN.
engage with regulators in seeking to scale and test new ideas, and enhance cooperation and knowledge sharing among regulators on innovation topics. The FCA has also pointed to its regtech work as increasingly global in terms of participation by firms and regulators, as well as to foreign regulators adopting its TechSprint approach.

WHAT AGENCIES CAN DO TO ADVANCE RESPONSIBLE INNOVATION

Know the Why

An agency needs to first understand why it wants to innovate or encourage innovation in the sector it oversees. A clear articulation of the agency’s goal is important to shape and guide its actions. The FCA’s first initiative, Project Innovate, was rooted in its competition mandate and the desire to facilitate the entry of new, disruptive firms into the financial system to enhance consumer choice and service. As a regulator of numerous fintechs and complex organizations, the FCA justifies its own use of innovative technology as the need to be “fit for purpose”, to be fit for regulating in a digital era. Tying an innovation initiative to a mandate or anchoring principle is an important launching point and something the agency can turn to repeatedly as justification for its actions for both internal and external audiences. The FCA routinely refers to its competition mandate in conjunction with its innovation initiatives.

While most financial services agencies do not have a competition mandate, the need for innovation can be justified, for example, by a financial access and inclusion mission. Firms can be incentivized to deploy new technologies to reach un- or underbanked financial consumers and small businesses in new ways and on fairer terms. Justification can be found in the need for innovative technology to improve compliance and the detection of misconduct, such as financial crime. Innovation can also save costs. Regulators are often pressed to find ways to reduce the compliance burden on industry. An agency could achieve this, for instance, by using technology and data analytics to drive more efficient supervisory practices. A safety and soundness mandate could prod an agency to understand how technological innovations are being used by or affecting the firms it oversees and how to supervise innovative firms – a “fit for purpose” rationale. Such a rationale should drive agencies to innovate as inaction pretty much guarantees an agency will fall behind and lose its effectiveness.

177 https://www.thegfin.com/
178 Speech by Nick Cook, Director of Innovation, From Innovation Hub to Innovation Culture, June 4, 2019. See also FDIC announcement of its first TechSprint on financial reporting, https://www.fdic.gov/fditech/.
Identify the What

There are many avenues for identifying a topic ripe for an innovative approach. Where supervision identifies problematic issues or trends across firms, the agency could consider whether a technological solution is a possibility. The agency can do a self-assessment of where it is invested that technology could reduce costs or create efficiencies without compromising quality, or lead to a better outcome. Convening agency personnel from across disciplines for a brainstorming and collaborative session (i.e., leveraging some aspects of a TechSprint) can also surface potential issues with a technological solution. Consultation or collaboration with industry, consumer advocates, and other stakeholders can surface pain points for consideration. Consulting with tech experts can help the agency develop a baseline understanding about uses of tech solutions.

Surface Ideas

Exposing the agency’s thinking early on signals an openness and willingness to entertain different ideas and allows an agency to act relatively quickly. An agency should admit what it doesn’t know and be curious and open to exploration and learning. There are numerous ways to engage with the industry and other stakeholders to gather input or information. Agencies should consider new ways of doing so to signal change, such as using podcasts, online videos and office hours, in addition to more formal consultations and requests for comment. The FCA announced its GFIN policy paper through a podcast and provided a short time frame for comment. This conveyed that the agency wanted to move quickly and it did so shortly after the consultation ended.

While a TechSprint is the gold standard for collaborative problem solving, it takes “a lot of gumption.”

Agencies can use their convening power to assemble stakeholders to collaborate around ideas and drive solutions. There is usually great interest when an agency announces a new initiative and a desire by stakeholders to be part of the conversation. A roundtable is one forum, and a TechSprint is another once an agency can articulate a compelling case for a technological solution. As evidenced by the FCA’s TechSprints, they can drive innovation by creating a sense of excitement and common purpose among participants, unleashing great energy by using diverse teams to problem solve. The FCA has said that TechSprints encourage innovative and collective problem solving like no other tool available to the agency. 180

180 Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach, p.31.
1. Know the Why
2. Identify the What
3. Surface Ideas
4. Empower an Agile Team
5. Ensure Senior Leadership Support

While a TechSprint is the gold standard for collaborative problem solving, it takes “a lot of gumption” to put one on, according to a former regulator experienced in doing so. A TechSprint is a significant undertaking: from generating a compelling problem statement and use case that lends itself to a technological solution along with a clear idea of what a successful outcome would be, to assembling the right array of participants, obtaining the data sets for experimentation, and managing the logistics and communications. And in many ways, a TechSprint is just the beginning of problem solving. The FCA has learned that moving from proof of concept in a TechSprint to actual implementation is a formidable challenge. When the excitement of the sprint ends and the data is no longer available for experimentation, how do the agency and stakeholders keep the momentum going? Fortunately for a regulator wanting to organize a TechSprint for the first time, the FCA has already written the playbook.

It is also reasonable to start an innovation journey by taking small steps that can produce quick wins and give the agency confidence in moving forward. And agencies do not have to start from scratch or go it alone – they can build on shared learnings from other agencies and work jointly to advance innovation. They can work collaboratively with external stakeholders or create a fellowship program for short term, rotational industry hires to help educate and inform the work of the agency.

Agencies can also consider creating sandboxes for experimentation that enhance learning by both firms and the regulator. The FCA has had a lot of success with its sandbox, although sandboxes have been criticized in cases where they relax, or may appear to relax, regulatory requirements. Cook has said that while similar criticisms were levelled by some against the FCA’s sandbox early on, these have abated as the agency has progressed and its processes have matured. He maintains that the FCA’s intense level of engagement with firms in the sandbox is evidence that the sandbox can involve a higher degree of regulatory oversight, rather than just provide a free space for firms to engage in unfettered risk taking.

**Empower an Agile Team**

To jump start an innovation initiative, an agency should consider assembling and empowering a multi-disciplinary and experienced team that understands the agency culture and processes, is creative and

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181 The FCA seeks representation from incumbent and challenger firms, diverse expertise, as well as individuals with different working styles, and gender balance where possible. See id at 16.
182 Fostering innovation through collaboration: the evolution of the FCA TechSprint Approach. See also AIR TechSprint Manual.
curious, and can lead change. An agile team with sufficient authority can work quickly, overcome obstacles and deploy resources to meet its objectives. It takes familiarity with the agency to know how to navigate it, to understand the agency’s risk tolerance, and know how to appeal to and bring agency personnel along. Ultimately, it is a journey for an agency to embrace innovation and change, which necessarily threatens the status quo.

**Ensure Senior Leadership Support**

Senior leadership support and buy-in is essential to foment change, or as one industry representative noted, leadership from the top, brave enough to make a ripple. Agency personnel and stakeholders look to senior leaders to set the tone and convey the level of the agency’s commitment to change and innovation, including through the commitment of resources. Without the backing of senior leaders, it is difficult for even an adept team to push for change and for innovation to take hold within the agency.

**CONCLUSION**

Six years ago, the FCA sought to give meaning to its competition objective by, among other things, supporting the entry of innovative start-ups into the marketplace to benefit consumers. Since then, the agency has pioneered new approaches, such as the regulatory sandbox and TechSprints, to advance its own learnings, speed innovation, and solve problems collaboratively with stakeholders.

The agency has positioned itself as a technology activist, driving specific technology changes in the market it views as beneficial, while remaining neutral as to solutions from specific companies. The FCA has influence and relationships around the world and has used its learnings from fintech and regtech to drive change at the agency itself. Innovations are starting to take hold within the agency as it develops new technological tools to enhance its own capabilities to oversee 60,000 firms and embeds data scientists in various departments to approach the agency’s work in a new way. In confronting the challenges of the global pandemic, the agency has readily adapted to remote supervision and is piloting a digital sandbox to address issues related to Covid-19, as well as planning a TechSprint to address women’s economic empowerment, particularly salient in light of the pandemic’s disproportionate toll on women.

Technological advances are transforming the financial services industry and it is incumbent on financial regulators to keep pace. While innovations can hold tremendous promise for consumers and society, they can also present new risks and challenges, including to regulators. Regulators face the risk of falling behind as technology advances exponentially, finding themselves with a diminished capacity to regulate innovative products and supervise innovative firms. Without an understanding of the technology, regulators may fail to establish needed consumer protections, provide the regulatory clarity to incentivize beneficial innovation such as for financial crime detection, recognize opportunities to reduce compliance
burden for the industry, or fail to detect emerging forms of systemic risk. And regulators may forgo the chance to enhance their own effectiveness and efficiency using technology.

The FCA has chosen to take on this challenge. The agency has deliberately and methodically moved forward to understand innovation, foster and incentivize innovation to serve consumers and the public good, and harness innovation to improve its own capabilities. The agency’s level of maturity and sophistication around financial innovation belies the relatively short period of time it’s been focused on the topic – six years – but reflects the agency’s hard work and investment of time and resources. And it all began with a mandate, a directive and backing by senior executives, and a couple of small teams that approached their task with a blend of humility, curiosity, courage and a desire to collaborate, and ultimately gained the confidence to begin to transform the industry and the agency.