Luxoft and Amazon Web Services (AWS) leadership series:

Luxoft Beyond | Business benefits of as-a-Service models for financial services

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**Intro**

How can as-a-Service find solutions for the challenges currently faced by financial services firms and turn them into opportunities? Luxoft’s Hugh Richards and Matt Hargreaves explore how as-a-Service can be transformative for the financial services industry.

**About the Authors**

What exactly is as-a-Service, how does it work, and what are the first steps in adopting this solution? Luxoft’s James Wilson and Anthony Hammond explain.

**The future of as-a-Service**

Luxoft’s Mark Perkins and Ihyeeddine Elfeki predict the future of as-a-Service and the monumental impact this could have on the structure and operations of financial services institutions.

**No time like the present**

This article by our AWS partners goes into detail about cloud adoption and moving to an as-a-Service model.

**About Amazon Web Services**
Introduction

The financial services industry is going through a period of unprecedented change, and this is without doubt an exciting time to be involved in the fintech sector.

From unparalleled leaps in technological advancement, challenger startups and shifts in customer expectations to increased regulatory requirements and the dawn of quantum computing, this new era of change presents enormous challenges — but also tremendous opportunities.

This report brings you insights from Luxoft and AWS experts on the rise of as-a-Service, which arises as a cost-efficient and strategic path through much of the industry change we face.

The first article addresses what value as-a-Service models present and how they help solve the challenges faced by the financial services industry. The second article explains in detail how as-a-Service works, while the next article speculates on the journey our financial industry clients face with as-a-Service models in the hyper-competitive world of fintech. The last article explores the views of AWS on the acceleration of cloud adoption and the as-a-Service model.

With so much change upon us, the key to keeping up is to take multiple steps on multiple fronts. Luxoft and AWS are at the center of this journey, and we hope you find this industry report useful and insightful in informing your next steps.
About the authors

**Mark Perkins**  
Global Offering Lead, as-a-Service Solutions

Mark Perkins is Global Offering Lead, as-a-Service Solutions at digital strategy and software engineering firm Luxoft. He has 12 years’ experience across London and Sydney focusing on the application of cloud-based solutions to Trading and Risk Technology in Capital Markets. Working for Excelian and then Luxoft across London and Sydney, he helped to significantly grow the Digital Consulting practice in Australia before moving to ANZ where he ran the Market Risk Technology team and led a cloud acceleration program within ANZ Institutional. Mark relocated to London in 2021 and has joined Luxoft to drive the as-a-Service transition across Banking and Capital Markets.

**Anthony Hammond**  
Global Offering Lead, Trading Systems as-a-Service Solutions

Anthony worked in back- and middle-office functions for over 20 years before moving into technology delivery as a business analyst. Living and working across the globe, he has delivered many highly complex projects for some of the most notable names in banking. Recently, Anthony has been focusing on building out as-a-Service offerings, which he sees as the most practical way for capital markets businesses to consume complex applications. In addition to extensive domain experience, he holds a Bachelor of Commerce degree with majors in finance and accounting.

**James Wilson**  
Revenue Lead, as-a-Service Solutions

James has been with Luxoft for seven years, most recently as head of the as-a-Service revenue function for banking, capital markets and insurance globally. He helps clients radically change their operating models to stay ahead of cost pressures, regulatory changes, reduced margins and the threat of disruptors. Working closely with Luxoft’s global delivery platform and partner network, James and the team future-proof applications, reducing the total cost of ownership of client platforms and allowing clients to focus on differentiating business activities.

**Hugh Richards**  
Ecosystem Strategy, Banking and Capital Markets Solutions

Hugh has gained over 30 years' experience in financial services, investment banking, software company management and market strategy. He brings a unique balance of global business and technology leadership, focused on strategy, execution and innovation change management.
Matthew Hargreaves
Global Industry Lead, Capital Markets Solutions

Matthew has more than 20 years’ combined expertise and international leadership experience as a CIO and COO in the financial and capital markets industry. His career spans Credit Suisse, Deutsche Bank, Credit Agricole, Daiwa Capital Markets and Lloyds Banking Group. He joined Luxoft in March 2020 to lead Capital Markets Solutions globally.

Ihyeddine Elfeki
Global Lead, Trading and Risk Solutions

Ihyeddine has 20 years’ international experience delivering technology and business solutions to capital markets and financial services, with proven success and a track record of delivering optimal results in high-growth environments through initiatives that exceed operational performance targets and yield measurable outcomes. In 2016, he joined Luxoft’s London office to lead the Trading and Risk Solutions practice, first in EMEA and then globally. He has led several deals with banks, asset managers, treasury and commodity businesses, playing a key role in guiding their transformation journeys.

Steven Brucato
Principal Solutions Architect for FSI at AWS

Steven Brucato is a Principal Solutions Architect for FSI at AWS where he works with financial service clients globally on a wide range of cloud projects, including new development and migrations in capital markets, banking and insurance. Steven’s experience includes senior technology and quantitative roles at Goldman Sachs, Credit Suisse, Morgan Stanley and Trading Technologies including CTO of REDI Trading at Goldman, Global Head of Quantitative Trading Strategies for Rates at Morgan Stanley and CTO at TT. Steven has also been active in the blockchain and digital assets space having built trading, exchange and settlement systems.

Steven Wong
AWS Global Financial Services Alliance Leader for DXC Luxoft

Steven Wong is the AWS Global Financial Services Alliance Leader for DXC Luxoft, focusing on accelerating innovation and adoption of AWS cloud technologies for our mutual customers. Steven is a seasoned executive with over 20 years of experience in the financial services industry, including leadership roles at Merrill Lynch and PwC Advisory. Prior to joining AWS, Steven specialized in advising top-tier financial institutions how to design transformative technology programs and regulatory governance models and working closely with global and cross-functional senior stakeholders to ensure successful program implementation and realized business benefits.
1. Why as-a-Service?

The financial services sector is in a state of flux. Financial firms that were traditionally at the forefront of technology change are now playing catch-up to new market entrants who, unencumbered by legacy technology, are out-maneuvering established organizations. This requires a bold response.

How can we turn these challenges into an opportunity?

Many large financial institutions have a legacy of technical debt resulting from a landscape of complex, interconnected banking and trading systems, constrained on-premises hardware and a need to prioritize regulatory changes.

Complex technology stacks run at a significant overhead — managing multiple relationships, from contractors to vendors to internal staff — and this financial and administrative burden distracts key players from focusing on revenue generation.

When you can't squeeze operating costs any tighter, there's only one thing to do: rethink how you operate. Completely.

Diagram 1. Steps to redefining your technology priorities

- Defining non-differentiating technology and business processes
- Ensuring outsourcing governance is fit for purpose
- Organizational change
- Refocusing internal staff to high value, business differentiating priorities
A new way of consuming enterprise software, “as-a-Service,” has evolved, allowing the consumption of the entire technology stack, from infrastructure through to integrated applications, with support and operations, on a per-usage basis.

Under the hood, these as-a-Service offerings mutualize key costs, which can help to bring down the total cost of ownership (TCO) for these complex systems. Moving to as-a-Service, also including run and small change capacity, can lead to TCO reductions of 25–40%. This also provides an opportunity to streamline organizational structures, redeploying key staff to focus on supporting differentiating and profitable business activity.

A key benefit of as-a-Service models is that it reduces the risk of falling behind with upgrades, with built-in evergreening helping to predict TCO throughout the service duration, eliminating unnecessary CAPEX spikes. As-a-Service offerings provide the option to support not only the central third-party application but also the wider application ecosystem.

Unlike simple cloud migration — moving an application from on-premises to the public cloud — shifting to an as-a-Service model can reduce technology risk, with advanced cyber security controls baked into the service, whilst bringing further benefits in terms of the ability to scale rapidly, respond to market forces and keep up to date with the current version.

### Diagram 2. “In which of the following technologies will your firm invest/is your firm investing as part of its digital transformation?”

<table>
<thead>
<tr>
<th>Technology</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Software as-a-Service (SaaS)</td>
<td>57%</td>
</tr>
<tr>
<td>Security and privacy technologies</td>
<td>43%</td>
</tr>
<tr>
<td>Infrastructures as-a-Service (IaaS)</td>
<td>42%</td>
</tr>
<tr>
<td>Platform as-a-Service (PaaS)</td>
<td>39%</td>
</tr>
<tr>
<td>Business intelligence (BI), data and analytics software</td>
<td>36%</td>
</tr>
<tr>
<td>Business process as-a-Service (BPaaS)</td>
<td>35%</td>
</tr>
<tr>
<td>Mobile applications</td>
<td>35%</td>
</tr>
<tr>
<td>Workforce enablement software</td>
<td>26%</td>
</tr>
<tr>
<td>Customer engagement software</td>
<td>24%</td>
</tr>
<tr>
<td>Insights services</td>
<td>13%</td>
</tr>
</tbody>
</table>

Base: 2,457 global services decision-makers who are involved in their company's digital transformation

Source: Forrester Analytics Global Business Technographics Business And Technology Services Survey, 2019
Increasingly, these service-oriented business models are being adopted by the banking, insurance and capital markets industries with an increasingly wide and sophisticated scope. While each industry differs, common and key operating and business benefits are achieved with a wide range of positive outcomes:

- **Streamlining operations**, typically following Agile principles, and reducing infrastructure and application management for IT staff
- **Built-in cyber security**, data privacy, high availability and disaster recovery via public cloud best practices and services
- **Providing anywhere-access to applications** that are hosted on public cloud
- **Ease of integration**, integrate data from siloed application databases with analytics and other services via public cloud integration connectors
- **Mutualization of costs** through standardization and shared services

**Reduction in overheads** for client staff to consume services, freeing time to focus on business-differentiating activities

**Continuous upgrades**, further reducing the operational overheads when compared to running a platform in full

**Control over business priorities** remains with the client, together with an ability to shape the backlog for future change

To step up agility, compete more effectively and drive transformation, organizations need to be continually assessing and deploying new technologies and operational models. The as-a-Service model releases money that can be reinvested in this ongoing cycle of innovation. This model raises standards by deploying the latest technology, more qualified, experienced and focused staff, ensuring higher-quality throughput at scale.
So, what are the next steps?

While it’s partly about adopting a new technology ecosystem, it’s also about adapting business processes to wrap around it. This coordination of adoption and adaptation must be directed at pace and scale, while at the same time keeping up with the needs of current business-as-usual targets.

Firms know they need to invest in the future, but many don’t have the margin to begin or sustain the level of investment required. This is where partners come in, not just to provide solutions but to share the investment, an approach that requires open minds and open books to arrive at the right operational models.

Not all organizations have yet begun their journey, but very few are not talking about their aspirations. Given the myriad of competing business and operational priorities, it is no wonder some firms are waiting for patterns and referenceability to emerge.

Luxoft is working with an industry-leading ecosystem of cloud providers, independent software vendors, leading clients and its own transformational (business and technology) and implementation practices to bring this as-a-Service model to its clients in the banking, capital markets and insurance sectors.

Luxoft is helping clients make the journey and realize their large transformational goals. This is what makes us different.
2. What is “as-a-Service”?

Across financial services, the adoption of consumption-based models, whether self-managed cloud or “as-a-Service,” is rising fast. So, what exactly is as-a-Service, and how does it differ from simple cloud migration?

The proliferation of cloud computing throughout the enterprise landscape has accelerated the growth of a new generation of businesses and business models. A new way of consuming enterprise software, “as-a-Service,” has evolved, allowing the consumption of the entire technology stack from infrastructure through to the application and including middleware, integration, application updates, support services, monitoring and security, all on a per-usage basis.

Diagram 3. Complete business and technology optimization journey

- **SI / ITO**
  - Transition
  - Maintain, run and update for every required change
  - Heavily integrated processes and technology

- **PaaS → SaaS → BPaaS**
  - as-a-Service
  - Build once, operate many times, economies of scale through as-a-Service models
  - Maturity and completeness of solutions increasing as you shift from PaaS to BPaaS

- **Integrated Utility → Ecosystem Utility**
  - Utility
  - Build and operate once, economies of scale and use with utility servicing
  - Streamlined business processes with fully integrated work execution
With each step an institution takes towards an industry utility model, cumulative cost benefits are achieved from shared and optimized business, technology, support, hosting, security and compliance services. The as-a-Service models offer these mutualized benefits with incremental integrated-application servicing (Platform as-a-Service), vendor and application standardization (Software as-a-Service), and key business operations outsourcing (Business Processing as-a-Service) options.

Whilst the concept of shared access to centralized computing resources is not a new one, having existed since the '60s and typically associated with mainframe server architectures, AWS and other public cloud computing vendors have democratized large-scale server availability and paved the way for a new wave of innovation in technology servicing.

Initially used for smaller systems outside of the banking and capital markets business, such as human resources information systems, the as-a-Service model has pivoted, now offering large cost optimizations for core financial services infrastructure.

What does this mean in practice? Unlike basic cloud migration — namely, simply moving systems to a lower, non-capital-intensive cost environment — the as-a-Service model introduces many software service layers that simplify the responsibilities of many of the deployment, implementation and integration activities associated with third-party software.

From the point of view of financial institutions, it means that clients have a partner representing their particular interests, keen to customize and shape products to meet the specific needs of their organization.

So, what is the full scope of as-a-Service? Rather than just outsourcing one or two systems to the cloud, this is nothing less radical than an entire ecosystem — a universe of interconnected systems which seamlessly and securely connect to one another. An organization's entire IT estate, including complex back-office processes and bespoke customizations, can be outsourced safely, securely and compliantly, whilst the client organization still retains full control and accessibility of their data and workflows.
Public clouds such as AWS have positioned themselves to host, and integrate, all your mission-critical applications. By providing application and data migration tools, they ease the migration of apps to the cloud. By nature, public cloud services provide API-accessible services, allowing easy integration between applications. In fact, many popular applications have built-in integration with data transport and analytics services on the cloud. This allows migration of entire business functions. For example, trading, risk and middle-office systems can all be migrated to public cloud and integrate with each other, including adjacent services such as application health and security monitoring.

Having an experienced partner, certified in these public cloud technologies, helps financial institutions understand which operating model fits their needs and which applications are delivering business value. In addition, due diligence is performed on the client’s behalf, keeping them fully compliant with outsourcing requirements both internal and external. With a fully hosted, managed service, every milestone in the process is included — from the most robust security protections to keeping up to date with upgrades to run, change and connectivity.
Technology landscapes of financial services firms are, by their nature, complex. Underneath each application exists a microecosystem of integration links, monitoring programs and sophisticated systems of data transfer.

As-a-Service tackles not just one aspect of this convoluted ecosystem but takes on the entire thing — transferring data in and out of the organization instantly and securely with seamless access, utilizing cloud-native technologies for a smooth connectivity process.

There's no danger of falling behind with upgrades or getting stuck with obsolete technology, either. Inclusive of licence fees, built-in evergreening provides a predictable TCO for the life of the deal, removing the CAPEX spikes associated with upgrades.

Data is the key to business transition and profitability, and remaining complaint and secure is crucial. Working with a trusted partner is imperative to maintaining the right levels of due diligence, regulatory compliance and information security, such that consumption of as-a-Service solutions can take a load off the mind of senior executives, allowing them to focus on the profit-generation side of the business.

Regulatory compliance has also come to the cloud. Industry-leading public cloud services, including AWS, are ISO, SEC or SOC certified. In addition, public clouds offer services specifically designed to make applications compliant. Services such as audit trails, high availability (HA), disaster recovery (DR) and role-based access controls (RBAC) are built into most cloud services. Control and data access audits are made simpler with these services — especially when multiple applications composing an entire business unit are bundled together.

Working with a partner organization to outsource not just one system but the entire IT estate is a radical solution, and end users will naturally have doubts about how this will affect their day-to-day work. But the reality is that, on the surface, there is very little change in operations or processes for the systems' users.

In fact, if there's any noticeable change, it's in making life easier. From seamlessly keeping on top of upgrades, security and due diligence to streamlining and simplifying the technology stack and improving data architecture, it allows organizations to optimize their time to focus on what really matters.
In the unlikely event a problem develops, the client should expect full provision for disaster recovery, together with solutions for backup and archiving. The technology partner should provide all the specialist tools needed to keep applications in good shape, managing change delivery in a consistent and reliable way. As-a-Service technology providers should be able to provide high-level architectures for their solutions, outlining how they solved important challenges such as high availability, disaster recovery, security, identity and access management and data backups. Strategies for keeping the software up to date, patched and with the latest security vulnerabilities covered should be shareable. And any subsequent processes that could affect the use of the as-a-Service offering should be flexible enough to reduce operational impact.

As a global technology outsourcing organization, Luxoft has an optimized footprint of delivery locations globally, which will allow us to further reduce technology TCO by selecting the right regions and locations to support our customers. This global footprint also allows us to scale rapidly, building change capacity into our as-a-Service offerings and allowing for flexible increases in capacity to shorten time-to-market. Luxoft implements best-in-class policies and procedures with high levels of certification, ensuring that the necessary information security and technology controls, including informative management reporting, are provided to meet the highly regulated customer’s needs. This is fundamental to compliance with executive accountability regimes and ensuring that clients are able to effectively lower their technology risk profiles.

Luxoft is already working with industry-leading partners and vendors in the financial services space — this is what makes us different. We are experts in fully hosted, managed as-a-Service solutions that enable optimization and a trusted transition and are actively and successfully providing these services for tier-1 organizations in the banking, capital markets and insurance sectors.
3. The future of as-a-Service

Imagine this — you’re a large financial organization with a range of complex and integrated applications, powered with advanced analytics and machine learning data optimization, and yet, you have little to no in-house IT managing these systems. Sounds radical? Absolutely. At Luxoft, we believe this is the future of financial services technology.

Key elements of Service-oriented operating models and cloud-based solutions such as Software as-a-Service (SaaS) and Platform as-a-Service (PaaS) have been around since the 1960s, but only as siloed monolithic applications with access only from limited hard-wired locations. Public clouds such as AWS have decomposed this functionality into smaller, composable services that can be used to augment existing applications or build new ones — while allowing access from anywhere via any channel (mobile, text, web, voice, chat). This Service-oriented approach with access-from-anywhere has liberated both staff and data and allowed for improved productivity and insights.

These operating models elevate the value derived by your own IT department by outsourcing the commodity and readily automatable portions of owning infrastructure and software and allowing your IT staff to consume the end product on a pay-per-use basis. Providers maintain everything lower down in the stack, allowing customers to focus on their business processes.
There’s no need to explain the multitude of factors pressurizing the financial services industry right now — from adverse market conditions, rising costs and complex regulatory requirements to the dawn of quantum computing, the next few years will be pivotal for organizations to make the changes required to weather the perfect storm that’s approaching.

One factor hindering growth is that, due to the complexity of their systems, clients often spend more on running legacy applications than those systems deliver in revenue. Consequently, clients are actively searching for ways to improve the situation.

As-a-Service operating models are increasingly seen as potential solutions for clients moving forward, as they can solve the equations of cost and revenue and reach profitability. As-a-Service provides an organization with the ability to scale rapidly and respond to market forces, as well as always keeping up to date with the latest software versions.

Public clouds have made advanced data analytics and machine learning (ML) far more approachable. Many of these services can now be added to existing applications without the need for data scientists or ML specialists. By leveraging no-code analytics and ML, and the integration connectors in the cloud, organizations can derive business insights rapidly with existing business and IT staff. Luxoft, with certified analytics and ML cloud specialists, can assist in adding these capabilities to your existing data sets.

According to recent research by Deloitte, over the next two years, as-a-Service will become 2.3x more critical to organizational success, and almost all organizations expect to adopt multiple as-a-Service offerings within the same timeframe. Organizations report that as-a-Service has already delivered significant benefits across multiple areas of IT efficiency and agility, and as-a-Service is seen as superior to conventional IT across a wide range of IT attributes.

Diagram 7. Across a wide range of IT attributes, XaaS is considered better than traditional IT
Percentage rating their preference for traditional IT and XaaS IT for various IT attributes

<table>
<thead>
<tr>
<th>IT Attribute</th>
<th>Prefer XaaS</th>
<th>Both are on par</th>
<th>Prefer Traditional IT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced features and functionality</td>
<td>65%</td>
<td>14%</td>
<td>20%</td>
</tr>
<tr>
<td>Reliability and performance</td>
<td>57%</td>
<td>19%</td>
<td>23%</td>
</tr>
<tr>
<td>Ease of managing a solution</td>
<td>57%</td>
<td>18%</td>
<td>24%</td>
</tr>
<tr>
<td>Ease of obtaining right IT skills to deploy/</td>
<td>56%</td>
<td>19%</td>
<td>25%</td>
</tr>
<tr>
<td>Interoperability with other systems</td>
<td>53%</td>
<td>22%</td>
<td>24%</td>
</tr>
<tr>
<td>Lower total cost of ownership</td>
<td>52%</td>
<td>20%</td>
<td>26%</td>
</tr>
<tr>
<td>Predictability of costs</td>
<td>51%</td>
<td>19%</td>
<td>29%</td>
</tr>
<tr>
<td>Cost of entry</td>
<td>49%</td>
<td>20%</td>
<td>31%</td>
</tr>
</tbody>
</table>

Note: N=600 US IT and LoB professionals. Rows may not total 100% due to small percentages of "don't know" responses. Source: Deloitte Everything-as-a-Service (XaaS) Study, 2021 edition.
Typically, as-a-Service offerings require a higher level of standardization than bespoke, on-premises, existing implementations. This can be a good thing — by shifting from complex business processes to simplified and standardized processes, things like codebase mutualization, support and operations cost reduction and improved time-to-market are far more achievable.

By working with a partner organization experienced in as-a-Service transition and delivery, it is actually possible to keep a lot of bespoke, client-specific customizations as well as laying the foundations for further business-driven change, keeping existing workflows intact and accessible at all times. End users will have the ability to manage their data in a spontaneous yet fully accessible way, allowing them to explore the most relevant data needed for a specific task. In addition, a partner organization can shoulder the burden of cyber security, technology risk and outsourcing compliance, freeing up senior executives to focus their time on revenue generation rather than risk aversion.

End-users of as-a-Service solutions can notice significant change for the better in their day-to-day activities, through simplified processes, enhanced automation unlocked through more recent versions of the software they utilize and increased operational effectiveness. In-house staff are enabled to shift their focus to more meaningful priorities, supporting revenue-generating business activities and change rather than spending their time maintaining a complex estate of legacy systems and processes. Technology and business personnel within an organization will start to see the benefit of shifting focus to adding business value, and this change can amp up the velocity of business transformation and allow the business to expand.

This also provides a framework for the different key business processes, such as front office, risk, back office, accounting and data management. This can help clients determine which of these are the key strategic functions for a financial institution to retain in-house and what can be fully outsourced. The first step is to come to a proper consensus about what is differentiating and non-differentiating in technology and business operations, then to retain ownership of just the differentiating items, moving the non-differentiating and behind-the-scenes technology and business process either to as-a-Service or utility models. Functions such as back office, risk and regulatory management are ideal candidates for outsourcing. The as-a-Service ecosystem integrates easily with advanced fintech solutions that can handle these functions with greater efficiency and flexibility.
More than just a collection of platforms or systems, the differentiating factor of as-a-Service is how interconnected it is — a complete ecosystem where separate systems and processes can interact seamlessly with one another and transfer data quickly and securely, simplifying the complex universe of interconnected systems whilst still retaining full functionality.

Future financial services operating models will make greater use of commodity banking technology. These commoditized technology solutions will be consumed as-a-Service, combined with multi-tenant utility platforms and key differentiating systems retained in-house. It allows organizations to lean into a collaborative approach while accessing the latest external solutions. It ranges from niche applications such as Regulatory Reporting as-a-Service or Collateral as-a-Service through to central platforms such as Trading Systems as-a-Service. In practice, this allows businesses to scale up or down services as needed on a pay-as-you-go basis, paving the way for greater agility and flexibility. The first step on this digitalization journey is the adoption of cloud technology — this opens the door towards other systems which have the potential to unlock greater flexibility, profitability and operational efficiency.

Another unique and welcome development in this space is the emergence of collaboration between multiple independent software vendors, system integrators, IT service providers and fintechs. These organizations working together to harmonize and commoditize their offerings allows businesses to tap into the ever-changing technology landscape, granting access to the latest technologies with reduced costs and greater flexibility. Standardization of integration is crucial to these evolving technology ecosystems, allowing businesses to keep costs lower than they would be when managing different types of integration, achieved through the use of open APIs. Other bespoke as-a-Service solutions — Integration as-a-Service and Data as-a-Service — can also manage this process, removing overheads associated with infrastructure and potentially making huge savings on DevOps, platform maintenance and data management.

Overwhelmingly, the preferred operating model for as-a-Service utilities is for them to be operated jointly by third-party providers. A strong technology partner will understand how the as-a-Service model can help an organization drive digital transformation, reduce capital cost and accelerate innovation. Financial institutions can enable more ambitious transformation initiatives while remaining focused on their core business objectives. Such a technology partner can provide the right mix of skills and resources to manage change — from subject-matter experts as frontline support to technical analysts dealing with complex integration challenges.

The future of banking, insurance and capital markets technology will be radically different, and the tech and strategy to underpin those changes are available right now. Natural human resistance to change as well as the cost of implementing these changes are obvious barriers, but financial institutions now need to confront the question — what is the cost of not acting?
4. No time like the present

In the previous articles, we’ve looked at the advantages and path forward for the as-a-Service model. Now, let’s explore what’s entailed in moving your existing applications to this model.

The past two years have been a wake-up call for business. Covid-19 has disrupted the normal course of business for financial consumers and institutions alike, each having a strong focus on how they address their unique concerns.

Financial consumers are focused on access to capital, and time is critical in determining the viability of businesses to enable them to continue to meet their financial commitments. Financial institutions, meanwhile, have been focused on safety, security, resiliency, scalability and the continued health of their operations — including the reality of remote and work-from-anywhere staff who need to access critical business applications from anywhere there is internet access.

The regulators of the financial space have also seen disruption, pivoting to focus on economic recovery and making capital accessible to those who need it, ensuring the stability of national and global financial systems.

These heightened concerns and requirements have translated into increased burdens on the financial system, particularly from a technology perspective.

While it’s true that financial firms had been exploring and adopting new technologies such as public cloud to boost innovation, provide better services to customers, and increase security, the issue was that they’d done so at a rate slow enough to not have had as meaningful an impact as they now know is possible.

Fast forward to today and most firms are looking to the cloud as the true driver of innovation and transformation, leveraging its ability to increase development and provide near-limitless scale. This newfound cross-industry affinity for the cloud has come as a direct result of a disruptive year that has favored fast-moving digital players over slower, larger enterprise monoliths. For financial institutions, cloud adoption and acceleration are no longer just about minor efficiency improvements and potential revenue increases — the focus now is on surviving and thriving in a world where speed, scale, innovation and experimentation are the only reward generators. Certainly, unburdening local IT staff from installing, patching, customizing and integrating ISV applications and redirecting their efforts to creating differentiated offerings. Moving your common ISV solutions to as-a-Service accomplishes just this.
Managed service vs ISV-own offered SaaS

While some ISVs offer a dedicated SaaS version of their offerings, which may be a fast route to migrating your on-premises application to a service offering, be aware of potential limitations of such an approach. While this will work for the application in question, it is key to consider the entire constellation of connected applications that we’ve discussed previously as an “ecosystem.” In moving an entire business function to as-a-Service, you may want to consider a managed service provider (MSP) that offers multiple integrated applications and services in a consistent as-a-Service solution. The MSP can provide infrastructure and application support services for the entire integrated offering, made possible by integration services available on most public clouds (e.g., Amazon AppFlow).

For example, hosting your trading system and middle- or back-office system with the same service provider will allow a seamless flow of trade data from one system to the next. This is where you begin to really capitalize on the value of as-a-Service. Don’t see your particular application offered by the MSP? Talk to them — very often, they are willing to add ISV applications to their supported offerings if there is a larger market opportunity.

What if you’ve customized your application? Many apps can have custom configurations or support the inclusion of customized business logic. If you’ve made such customizations within the framework of the application, it’s very likely these customizations might not be offered in the ISV SaaS version. But what if you need further modifications? Very often, the MSP can implement these customizations for you as well.

Similar to customizations, what if you want to extend the functionality of a vendor system beyond its ability to be customized or configured? A common example is analytics. Often, data that is siloed within application databases has limited reporting and analytics capability. Public clouds contain as-a-Service data analytics capabilities that can usually be easily integrated with the data sources of most ISV systems to provide additional analytics capabilities (e.g., AWS RedShift and QuickSight). This becomes especially powerful when combining data from multiple siloed applications.

Likewise, public clouds provide easy-to-consume machine learning (ML) capabilities that allow you to add these ML capabilities to extend vendor applications (e.g., Amazon SageMaker). These tools often allow firms without ML specialists or data scientists to add ML capabilities.
The first 3 steps in moving to as-a-Service

Many financial firms have established cloud adoption as a priority but still need to further understand exactly how and why they can accelerate that adoption to achieve benefits arising from it. The first step is to take stock of what your firm has already adopted. Many firms have broad adoption of cloud but usages and understanding vary from department to department.

Secondly, banks and capital markets firms face several adoption challenges. These challenges include regulatory changes, internal governance and compliance, and limited skills within the organization, each having an impact on how a firm charts its acceleration journey. Understanding these and planning for them is critical to ensuring your cloud acceleration goes off without a hitch. As-a-Service offerings, where the hosting, run and change are provided by a MSP who has the skills and expertise to run these applications in the cloud, is an advantageous way of accelerating your move to cloud and removing internal adoption hurdles.

Finally, new market entrants like fintechs have successfully adopted and accelerated with cloud, shifting their focus to greater operational excellence, resiliency and a flexibility that allows them to change rapidly as conditions demand. Financial firms need to review incumbent solution providers, not only of what their direct competitors are doing but also to have an eye directed at those new players that are redefining how the game is being played. Getting to a level playing field with these new point solution and integrated ecosystem providers is important because the longer they have to accelerate, the more difficult it is for incumbent firms to catch up and the financial firms using them to shift competitively. Where systems integrators such as Luxoft are building an ecosystem that is fully open and suited to providing advanced capabilities to existing applications, there is significant scope to catch up with fintechs and close the agility gap.

There's no one-size-fits-all solution for accelerating cloud adoption; what there is, however, are frameworks for accelerating agility and removing impediments and skills gaps, like as-a-Service solutions. These offerings do not need to go against your existing cloud strategy and frameworks — they can align to them, especially when looking at what the cloud is and can do for your firm and marrying that up to your business objectives. It's time to stop thinking about business systems in isolation and consider how as-a-Service solutions deliver strategically on cloud-enabled business services and capabilities, even facilitating entire business unit processes holistically.
Map your cloud strategy to business value

Aligning your cloud strategy to your business objectives is the first step. Putting your business priorities at the center of the decision-making process, rather than an IT-driven, cloud-first strategy, opens the door to a broader set of solutions, including as-a-Service. Rather than viewing these solutions as a challenge to the in-house IT offering, as-a-Service solutions align to business priorities and can be utilized to allow in-house IT to focus on business differentiating activity, elevating them up the business value chain.

Understand your key value proposition

Once your cloud strategy is aligned to business priorities, you can begin understanding which functions of the technology landscape are the ones that differentiate your business. Highlighting these business differentiating systems and retaining and investing further into these areas will help your business growth objectives. Taking a view that all other technology systems can be moved into as-a-Service operating models through a partner can further unlock critical funds to invest into those higher value systems. The effects of this can snowball, with greater use of as-a-Service solutions leading to further free cashflow for investment into what sets your business apart from others.

Get a partner

Increasingly, clients are turning to partners to assist them in the cloud journey, including setting up cloud business offices, cloud centers of excellence, and the education required on cloud economics and technology. Partners represent a concentration of cloud skills and fill in the gaps that clients have. Most cloud providers have registered cloud competencies that a firm can apply for and achieve. The process of receiving a particular cloud competency is not an easy one — a partner must demonstrate that they have the technical skills as well as a sufficient portfolio of successfully completed projects to achieve a competency. Competencies can include security, application migrations, database migrations, financial services and many other areas. Finally, look for a partner with many cloud-certified technical personnel. All the major cloud providers provide certifications for various technical capabilities — an individual must pass a third-party administered test to demonstrate sufficient technical knowledge to be certified. Certifications are at various levels (beginner to professional) and include the scope from generalist to specialist in various technologies (e.g., database, security, etc.). Partners such as Luxoft have these competencies, technical certifications and resources, as well as the in-depth understanding of the financial services industry and the critical applications that underpin it.

Moving to as-a-Service — 5 best practices

Adopting proven best practices and successfully deployed blueprints is the best way to build a successful framework for innovation acceleration. The idea is to learn from the successes of those who have recently gone before.

AWS and Luxoft have helped many financial services firms accelerate their cloud adoption and innovation through as-a-Service solutions. These steps are key to the successful adoption of as-a-Service solutions.

1. Map your cloud strategy to business value

2. Understand your key value proposition

3. Get a partner
Delivering value

Now that you have a framework to follow and guidelines on how to get started, the process of moving to a world where as-a-Service solutions can benefit your business and enable you to extract more value from your internal IT teams can begin. Fully aligned cloud providers, like AWS, alongside MSP partners like Luxoft, can bring as-a-Service solutions to even complex business applications. Ecosystems of ISV partners aligned with this vision enable entire business unit processes to be onboarded to a single as-a-Service solution, providing you with end-to-end value across a business process or problem, all whilst enabling capacity in internal IT teams to drive further differentiation, top line revenue growth and enable innovation and agility for your organization.

Leverage what you already have

As part of your existing cloud strategy, the first thing that was likely implemented was a landing zone. A landing zone is a well-architected, multi-account environment that is scalable and secure. It’s a starting point from which your firm can quickly launch and deploy workloads and applications with confidence in its security and infrastructure environment. It will also have required you to set up secure connectivity with your underlying cloud provider. All these valuable controls still apply when moving to as-a-Service solutions, and you can connect to these through your existing landing zone, utilizing offerings such as AWS PrivateLink to connect securely and integrate into your existing secure footprint in cloud.

Start with a pilot

Now you’re ready to start, pick one application and select a small group of user champions to work on the project. They will act as the beta testers within your organization. Typically, during a proof of concept with your MSP, they will migrate your data and customize your as-a-Service solution for their needs. These user champions can then validate that the solution meets the needs of the business and will provide a platform for the future. Very often, your on-premises system will remain active while your user champions are testing your as-a-Service version. The MSP can often set up continuous replication between the two instances to keep them in sync. This parallel-run approach allows for maximum availability and confidence.

After a sufficient test period, the proof of concept can be moved to full migration, where the on-premises version is retired and your MSP can work with you to migrate fully. Be sure to measure the service adoption through KPIs to ensure you’re achieving the benefits expected. The MSP should provide you with service reporting against your KPIs, alongside other management reporting, to satisfy your ongoing outsourcing governance and third-party vendor performance obligations.
If you’d like to find out more, visit luxoft.com/capital-markets/ or consult one of our experts at financialservices@luxoft.com

About Amazon Web Services
For over 15 years, Amazon Web Services (AWS) has been the world's most comprehensive and broadly adopted cloud offering. AWS has been continually expanding its services to support virtually any cloud workload, and it now has more than 200 fully featured services for compute, storage, databases, networking, analytics, machine learning (ML) and artificial intelligence (AI), Internet of Things (IoT), mobile, security, hybrid, virtual and augmented reality (VR and AR), media, and application development, deployment and management from 96 Availability Zones within 30 geographic regions, with announced plans for 15 more Availability Zones and five more AWS Regions in Australia, Canada, Israel, New Zealand and Thailand. Millions of customers — including the fastest-growing startups, largest enterprises and leading government agencies — trust AWS to power their infrastructure, become more agile and lower costs. To learn more about AWS, visit aws.amazon.com.

About Luxoft
Luxoft is the design, data and development arm of DXC Technology, providing bespoke, end-to-end technology solutions for mission-critical systems, products and services. We help create data-fueled organizations, solving complex operational, technological and strategic challenges. Our passion is building resilient businesses, while generating new business channels and revenue streams, exceptional user experiences and modernized operations at scale.

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