It Takes an Ecosystem: How Technology Companies Deliver Exceptional Experiences

Experience is evolving into a strategy that reaches across technology companies. We offer guidance on the rise of experience and its role in business modernization, with details on how organizations can build the ecosystem to support it.
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Introduction

Experience is breaking out. Having replaced price and product as the critical mechanisms for competition, experience is finding its way into every function at technology companies.

While it typically remains centralized within a single function — usually customer experience — experience’s contributions ripple throughout tech companies, from the front office and human resources to R&D, sales and marketing, and the supply chain.

Experience has ascended to a company-wide goal and even a metric, as research commissioned by Cognizant Digital Experience highlights. Equally important, the evolving role of external partners in the ecosystem that supports experience signals a strategic shift in technology companies’ approach to sales.

The shift is a direct result of the rise of cloud-based subscription and as-a-service consumption models, where the focus is on how customers and employees feel when they interact with a brand rather than product differentiation. Instead of long pipelines and multimillion-dollar deals, the new models emphasize building relationships that are nurtured throughout the customer lifecycle. Partnerships become central to the ecosystems through which products and services are sold — and to experience. The result is a community of connected sellers that’s akin to the iPhone and its platform of developers. That is, an ecosystem that values all parties’ creativity and allows them to do more together than they can separately.

This ebook offers guidance on the experience ecosystem’s potential to engineer modern technology businesses, with details on how organizations can build the platform to support it.
Experience is the focus of technology companies everywhere. But its growth has been anything but a straight trajectory.

For the last few years, omnichannel has taken a star turn in the world of experience. It’s a significant advance that lets customers interact with companies through multiple avenues — e-commerce, mobile apps, email, call centers, etc. — and enables companies to reach back with hyper-personalized offers.

But omnichannel efforts often remain siloed, with little integration among them and a channel-centric view of experience that runs counter to customers’ perspective: Customers think of products and services as experiences; they don’t distinguish by channel.

The experience ecosystem requires the dismantling of silos. It supercedes the vertical views of customer experience (CX), employee experience (EX) and user experience (UX) to unite the disciplines into a single strategy. Optimized experience becomes the responsibility of everyone across the enterprise. For example, as on-time delivery becomes a core competency, supply chain officers scrutinize experience as closely as their peers in sales and marketing. Gartner refers to the trend as “total experience,” and named it a top strategic technology trend for 2021.
Yet as business guru Peter Drucker wisely observed, “if you can’t measure it, you can’t manage it,” so we see experience evolving into a key performance indicator (KPI) that, like ROI and customer satisfaction, will be used by businesses to measure and report in quarterly and annual financial statements.

One potential example is to aggregate monthly recurring revenue (MRR), net promoter score (NPS) and churn rate (CR) into a metric that predicts the risks on recurring revenue of a customer/partner segment or service.

The graph at right shows what a score curve for experience might look like. The segment on the lowest end requires attention as it impacts the overall score and indicates potential detractors from a positive experience — whether for customers, partners or employees. The Responsive segment is engaged and has the potential to pivot to High Performers.

Based on the output, organizations would create a robust plan for each segment. A failure mode and effect analysis (FMEA) would be a structured action plan to address each sub-metric individually and assist in reducing risk priority numbers (RPNs).
If experience is poised to become the engine for technology companies, connected selling will be its fuel. It’s gaining steam as increasing numbers of companies shift their portfolios to consumption-based models. But co-selling is much more than transactional. It reflects the elevated roles of influence and collaboration that experience brings to enterprises.

Co-selling takes a broad view of experience and depends on an open ecosystem. It focuses on openness not just with APIs but also in culture and structure. With its ability to remove friction from the distribution of products and services and to create value for customers, co-selling has the potential to help technology companies drive customer loyalty and reduce churn by offering B2B customers the platforms they need to assemble technology stacks. It creates stickiness.

Microsoft and Amazon Web Services have rolled out extensive co-selling programs in recent years. Start-ups are further advancing collaborative sales by proactively introducing prospective partners to each other. For example, CoSell connects B2B companies’ CRM systems to find customer overlaps and facilitate introductions. Affinity puts a fresh spin on CRM by using AI to analyze relationship strengths and then highlighting the best path to introductions.

Behind the emphasis on experience and connected selling is an important trend: Partnerships are going virtual, with knowledge-sharing portals taking the lead in highlighting potential synergies and showing who’s connected to whom.
Anatomy of the experience ecosystem

The following components are essential to creating and delivering a complete and consistent experience to customers, employees, and partners.
The experience ecosystem in action

The reinvention of its partner experience by a multinational technology conglomerate is a strong example of how tech companies are putting connected selling into action. By creating an open ecosystem, the company is positioning its partners to pursue lifecycle and everything-as-a-service opportunities.

In the span of five Sprints, we rolled out the pilot for the company’s first digital platform for centralized delivery of all partner resources. With its UX-driven approach, the platform is intuitive and simple to use for the company’s thousands of partners to achieve greater growth and improved margin profiles. The unified platform provides a connected experience and data-driven decision-making for 60,000 partners and 240,000 partner users.

We partnered with the company to consolidate 130 applications into the platform. To avoid time-consuming customization, we used standard capabilities, and we also maintained data security at the solution’s core. The cloud-based solution includes API-enabled integration and automation of reporting partner onboarding.

The result for partners is a much-needed single source of information. The platform houses profile details and contact management as well as certifications and specializations. Its key innovations include personalized content based on partners’ sales roles as well as guidance on how to convert information into sales. Embedded analytics enables data-driven decision-making.

For the company, the platform provides a more effective way to onboard and manage partners and to share product insights. It also provides real-time monitoring and reporting of partners’ sales and performance.

Most important, however, the platform enables the company’s vast network of partners to generate more revenue by bundling and packaging products in ways they couldn’t in the past.
Our research revealed enterprises that invest in employee and partner enablement and experiences recognize tangible business benefits. Among technology companies, expectations are high when it comes to the top expected business benefits of improved CX, with talent retention topping the list.

Aspirations for experience

Asked “In what ways will CX improvements benefit your company’s overall success?” the following percentages of respondents selected “This is a benefit we hope to realize”:

- Improve employee retention by removing unnecessary processes that lower productivity and engagement: 48%
- Reduce costs to serve by automating manual processes: 46%
- Upsell existing customers: 42%
- Lower financial/credit risk by reducing the churn that jeopardizes cash flow: 41%
- Improve perception by capital markets by better connecting improvements to corporate goals: 41%
- Generate additional revenue through new customers: 40%

Base: 105 CX strategy leaders at technology companies

Source: Forrester Research study commissioned by Cognizant Digital Experience
Even after technology companies build out the experience ecosystem, capitalizing on its promise requires organizational buy-in. Our research found shockingly few technology companies fully committed to the enterprise-wide education and communication that’s needed to make the experience ecosystem a reality. For example, more than one quarter said improving employee and partner enablement only partially or slightly describes their companies’ approach to CX. Less than one third completely agree that CX improvements are a shared responsibility across their organization.

**The commitment & vision challenge**

“How well do the following describe your organization’s approach to CX?”

- My company’s vision for improving CX includes improving employee enablement
- My company’s vision for improving CX includes improving partner enablement
- My company educates partners about our customers, our CX vision and the partner’s role in fulfilling our CX vision
- My company educates employees about our customers, our CX vision and the employee’s role in fulfilling our CX vision
- My company communicates CX metrics with actionable insights to employees and partners
- CX improvements are a shared responsibility across the organization

Base: 105 CX strategy leaders at technology companies
Source: Forrester Research study commissioned by Cognizant Digital Experience
Aligning around experience is a challenge for many technology companies, and the disconnect has widespread implications for organizations’ ability to provide cohesive CX and EX.

Technology companies’ top three challenges to aligning strategies for CX and employee/partner enablement reveal that companies are still working to get the basics right.

**Why disjointed experiences occur**

“What challenges does your company face with creating better alignment between your employee and/or partner enablement strategies and CX strategies?”

| Key stakeholders are not aligned on the customer impact of better enabling employees. | 45% |
| We prioritize our largest partners and fail to work with many of our smaller partners on CX improvements. | 44% |
| Employee goals are in tension across business functions. | 42% |

Base: 105 CX strategy leaders at technology companies
Source: Forrester Research study commissioned by Cognizant Digital Experience
What keeps employees from delivering on tech companies’ CX vision?

Key experience impediments

“What is preventing employees from delivering customer experiences that align to the company’s CX vision?”

<table>
<thead>
<tr>
<th>Challenge</th>
<th>Percentage</th>
</tr>
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<tbody>
<tr>
<td>Employee challenges around <strong>empathizing with customers</strong> because they lack enough insight into the customer’s situation to truly understand where the customer is coming from</td>
<td>37%</td>
</tr>
<tr>
<td>Constantly <strong>changing customer expectations</strong> to which we can’t adapt quickly enough</td>
<td>33%</td>
</tr>
<tr>
<td><strong>Slow, inefficient processes</strong> for implementing new processes/changes</td>
<td>30%</td>
</tr>
<tr>
<td><strong>Difficulty executing simple tasks</strong></td>
<td>30%</td>
</tr>
</tbody>
</table>

Base: 105 CX strategy leaders at technology companies
Source: Forrester Research study commissioned by Cognizant Digital Experience
Getting started: Building an experience ecosystem

We suggest an end-to-end approach to building an experience ecosystem. It combines CX strategy, technology innovation and data integration among systems of record that together feed systems of engagement to create experience.

By building out the ecosystem, companies position their organizations to quickly develop customer-centric initiatives supported by standardized platforms, processes, technologies and data.

What follows are the steps to build an experience ecosystem that benefits your organization, partners and customers.
Adopt a horizontal model for experience

The first step to building the experience ecosystem is about process, not tools. Efforts to share responsibility for experience throughout organizations are already well underway, with 90% of companies having established the positions of chief experience officer or chief customer officer or the equivalent. It’s a good start, but it remains a vertical, siloed view.

Adopting the horizontal model requires going further by assigning CX leads within each function, from R&D and development to human resources and finance. This model credits each function with playing a critical role in customer retention, increased adoption and enhanced consumption.

The advantage of the cross-functional view is that it enables everyone to see how the dots of experience connect throughout the enterprise.

It’s important to note that distributing responsibility for experience requires implementing experience-related metrics at the departmental level. For example, in addition to velocity, an experience KPI for development teams might feature adoption rates. That is, how widely a new feature is used by customers, how often key users access it and the average length of time to adopt it.
Make experience insight-driven

Most tech companies share the same straightforward mission for customer data: Collect it, analyze it and use it to support customers. Many are proficient at the first, most stumble on the second, and almost none consistently use data to support the customer — a gap that must be closed to establish a successful experience ecosystem.

It’s no secret that tech companies typically struggle to apply and monetize the wealth of historical data they have amassed. Data in outdated formats remains a challenge, as does integrating data from external sources such as social networks to generate a 360-degree view of the customer. The upshot? Tech companies are rich in data but often poor in making sense of it. Yet experience requires deriving meaning from data and converting it into insight-driven experience. Forecasting with data isn’t enough.

For example, we partnered with one of the world’s largest technology distributors to create a new business model and platform for the company that includes a 360-degree view of consumption of its products and services across the value chain. Our team architected a solution to connect all cloud services for easier provisioning, billing, management and monetization. The resulting ecosystem spans 78 countries, 16 currencies and nine languages.

Like experience, we see data use also becoming a metric, with analysts evaluating an organization’s credibility and stability based on its use of data, reviewing it along with other assets and liabilities on the balance sheet.

In the meantime, for tech companies building experience ecosystems, it’s critical that they lead with data to accomplish three objectives:

- **Improve UX** with frictionless and accessible data on demand at the point of need
- **Enable self-service** through intuitive, interactive dashboards that provide relevant insights and enable easy-to-download reports
- **Reduce customer churn** by capturing in-house and external data for customers and using a customer master to identify areas of synergy and individual needs of customers/brands to deliver unified, enriched experience across channels with contextual, personalized content
Re-architect for the future

Getting experience onto the strategic agendas of CIOs and CTOs takes commitment to building the platform that forms the center of the ecosystem. It’s critical for removing friction from the distribution of products and services and creating value for customers. We suggest the following:

- **Core modernization and cloud technology** to accelerate delivery of managed experience services and SaaS to lines of business, and to generate full customer value across the lifecycle.

- **Agile tools and a scalable architecture** that enable experience to break out of technology silos, connect front and back offices, and accommodate the continuous addition of new features.

- **Rationalizing applications and portals to a single platform** plays a key role in a streamlined experience ecosystem. The single platform is essential for delivering partner efficiencies such as faster enrollment and increased co-selling opportunities.

- **A headless architecture for publishing content** over multiple channels. By decoupling the UI from back-end logic, headless architecture shines as a path for producing and managing content and ensuring a seamless experience.

- **AI/ML-based automation** enables speed-to-market, a key driver for subscription services, and enables applications to gather data and integrate with existing data systems.

- **Balance security with CX.** Experience ecosystems require secure digital channels that don’t negatively impact CX through slow authentication and login.
Deepen engagement through positive onboarding

A well-planned onboarding process for partners and customers is critical for the experience ecosystem because it sets the tone for an ongoing relationship. Successful onboarding lets companies capitalize on that and take the first steps toward creating customer lifetime value.

Positive onboarding starts with knowing what success looks like for partners, and especially for customers. Why do they use your products and services? What are their business goals, and what role do your products and services play in enabling them to reach those goals? Understanding the answers is key to an onboarding process that contributes to the experience ecosystem.

To ensure both partners and customers understand how your products and services contribute to their success, be sure your onboarding incorporates the following elements:

- Demonstrate value quickly
- Empower the customer and encourage self-help
- Evaluate onboarding effectiveness through customer surveys and support metrics

Remember that the onboarding process needs constant revision and iteration to ensure it stays relevant for customers’ needs.
Looking forward

With experience in a still-fluid state, creating a healthy, thriving ecosystem positions technology companies to quickly develop customer-centric initiatives.

Forming the ecosystems takes organizational change as well as cloud-based technology, tools and data. Yet the process is a win-win-win, enabling organizations, partners and customers to come together in ways that make it easier for B2B customers to assemble the complex stacks that run their businesses and maximize the recurring revenues of consumption-based products and services.

The next generation of ecosystems will take a verticalized approach, where companies will look at industrializing their products and reach in order to gain a competitive advantage by meeting customer demands. Ecosystem 2.0 will be an industrialized micro-ecosystem play.
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Anish Nair is a Global Client Partner in Cognizant's Technology Industry Practice. Anish has 25-plus years of experience managing high-tech relationships with Fortune 500 and Global 2000 clients. A Six Sigma black belt and green belt certified professional, he has delivered multiple enterprise transformation initiatives for CXOs at companies across industries.

Anish brings a fresh perspective on CX strategy, core modernization and the business pivots needed to capitalize on market trends. With a deep understanding of the experience ecosystem, Anish helps high-tech companies combine data, insights and trends to successfully compete in the digital era.  

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