IT SUPPLIER CUSTOMER EXPERIENCE AND THE ACCELERATION OF YOUR DIGITAL TRANSFORMATION

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Introduction: Collaborations Replacing Transactions

The vendor-buyer relationship has been transforming for several years — moving from a transactional model to a collaborative and cooperative one, with IT suppliers serving as strategic partners to their clients.

The COVID crisis accelerated the shift. As enterprises scrambled to put in place systems and solutions related to remote working, collaboration, security, and resilience, they found themselves better prepared than they anticipated. Those that had already launched such initiatives compressed timelines from years and months to weeks and days. Those that once thought they would never (or could never) put such solutions in place have completely changed their song.

That has set new expectations and standards for project execution. Among IT buyers, an IDC survey shows that engendering trust with customers is head and shoulders above other priorities for addressing the challenges of COVID. The same will be doubly true for IT suppliers now working as real partners. The accelerated pace of change means their clients will need far more in the form of services, support, training, reassurance, portals, certifications, and frameworks as they plunge into new technology and new ways of working.

As the crisis matures and eventually passes, whatever the new business and social normal, one thing is certain: The expectation of accelerated digitalization — and the hands-on customer experience (CX) of a reliable partner — will remain. IT buyers must select suppliers that will act as true collaborators, providing strategic and tactical guidance as they facilitate deployment of essential technology.

Trends: IT Abundance, the Need for CX, and Accelerated Digitalization

Over the past decade, IT abundance has radically shifted business leaders’ expectations of technology. With an "app for everything," they no longer ask if something is possible but rather how much it will cost and how long it will take.

This abundance has created tremendous pressure to get the technology right. The quality of hardware and software from providers has converged. An IDC survey from 2018 already found that buyers see very little difference in the quality of products and services they receive from
suppliers. Of the top ranked suppliers rated on a five-point scale, the difference between first place and tenth place was just 0.2. Much as one retail bank holds your money as easily as another, there are multiple viable technology combinations for doing the same thing.

When "everything is the best," selecting the right combination of tools becomes that much more challenging. The competition between suppliers can make things worse. It propels additional (and arguably unneeded) complexity as developers and administrators grab tools from various locations. Moreover, talent has failed to keep pace with IT proliferation, exacerbating the IT skills shortage, especially in Europe, where a 2019 study from the European Commission ranked developers and analysts third overall on the shortages list. (Engineers and information workers also ranked high.)

The Supplier CX Imperative

Having a strong relationship with a primary supplier helps ensure that an acceptable level of tools proliferation is directed toward technology and business outcomes. That relationship depends on customer experience and a foundation of trust.

Among IT buyers, both CX and trust have topped priority lists. In May 2020, IDC Europe conducted surveys on the impact of the COVID crisis on European enterprises. While customer experience had already climbed to the top spot in pre-pandemic surveys, the gap between it and the next highest priority has widened considerably. For one question asked both on the 2019 Digital Transformation Leaders Survey (n = 400) and the pandemic sentiment survey, the gap leapt from around 2 points to 11 points, an extraordinary number for surveys of this nature. Engendering trust with customers also took the top spot by a wide margin.

FIGURE 1
Core Components of IT Supplier Customer Experience

![Chart showing core components of IT Supplier Customer Experience]

Source: IDC European IT Buyer Sentiment Survey — Wave 4, May 11–15, 2020 (n = 736)

IT buyers aiming to master CX (and engender trust in customers) will expect it from their suppliers as well. And it is in the supplier interest to deliver high levels of CX. When asked why they chose a supplier, more than half of the respondents in IDC’s 2019 IT Services Survey (n = 665) said their track record with a provider was very important or extremely important, ranking above
DevOps capabilities, cloud-native skills, and the availability of options supporting digital transformation projects. This is a strong reminder of how the buyer-supplier relationship is becoming less transactional and more collaborative.

**Accelerated Development and Deployment**

That collaborative relationship is also crucial for the era of accelerated development, which became a reality for many enterprises during the COVID pandemic. As mentioned, projects that once took months (or even years) have been executed in days. While many of these were centered around the ramping up of digital customer channels and turning office workers into remote workers, they nevertheless set new expectations around the speed with which digital transformation initiatives could be deployed.

**Suppliers Need to Provide More Than Great Service**

Digital transformation depends on having core systems in order. For most enterprises, this means integrating and building on disparate infrastructure systems and data sources. While enterprises source from dozens of suppliers, central, hands-on suppliers must have a deep technical foundation, a customer-centric approach, and a larger framework for developing digital at the enterprise level.

**FIGURE 2**

Core Components of IT Supplier Customer Experience

![Core Components of IT Supplier Customer Experience](image)

Source: IDC, 2020

**Technical Foundation**

Depth of technical know-how is evidenced by three key elements. The first is pedigree. A long history means a larger number of specialized partners and expertise centers. It also means broad and deep corporate and technical memory, which can greatly facilitate systems upgrades and integrations, especially where legacy infrastructure, databases, networking, and software development are concerned. Then comes certifications and trainings, which demonstrate the ability to fully articulate how the technology works and can be applied. Finally, the provision of a full set of hardware, software, and services — and partners that can integrate the full stack — enables the supplier to meet clients on their own technical playing fields.
For instance, a U.K. financial institution faced major legacy challenges that led to instability in its datacenters. Given the importance of the institution's role in financial markets and the U.K. economy, it needed to act fast to correct the situation and turned to Cisco. Cisco initiated the engagement with an assessment of network and datacenter integrity and where best practices should be applied. Once triage steps to stabilize the legacy systems had been completed, Cisco led the planning, design, and implementation of two new greenfield datacenters, working closely with the central bank to ensure full alignment of technical specifications and strategic priorities. Building on the success of the new datacenters, the bank further embraced the collaborative model and engaged Cisco CX to plan and develop a new on-premises cloud environment requiring orchestration of several players.

**Customer-Centric Approach**

The rising complexity of enterprise processes, systems, and ecosystem dynamics has accelerated along with the rate of technology development. IT may be abundant, but no one can go it alone. IT suppliers need to have high-touch customer models in place that go beyond classic service implementation approaches. Since its founding in 1922, Haribo has been celebrated for its gummi candy products and other sweets. The company began international expansion in the 1960s and currently operates 16 factories that produce over 100 million gummy bears a day.

To maintain its leadership, Haribo constantly seeks effective technologies to support its operations and ensure continuing success. The company turned to Cisco for help in transforming its enterprise network to make its operations more nimble and consistent. To lead the deployment, the company brought in the Cisco Customer Experience (CX) organization to align participants with project objectives to speed up change requests and improve agility for building out new branches and product offerings.

Working closely with Haribo's technology partner, Cisco CX delivered a strategic approach on how to best integrate Cisco technologies to achieve their goals and maximize their return on investment. Cisco CX implemented its milestone use case methodology, defined and managed expectations, and helped remove barriers to progress. The Cisco strategy ensured that the project was measured against Haribo's success criteria.

The Cisco CX Customer Success Specialist (CSS) played a highly proactive role. They applied Cisco's collaborative intelligence assets to match expertise, use cases, best practices, and insights to project goals. They digitally connected Haribo with the right experience (assets and experts) at the right time as the project progressed. Haribo's partner and the CSS remained in close communication throughout the implementation period. The results include Haribo's accelerated troubleshooting process, improved performance throughout the network, and more production uptime enabling the IT team to deliver faster on top business imperatives. (You can learn more about how Cisco worked with Haribo to deploy DNA architecture at [https://www.youtube.com/watch?v=jbBhv3GRW4c](https://www.youtube.com/watch?v=jbBhv3GRW4c).

IT suppliers must also have an empowerment orientation. According to a 2019 IDC survey, "ease of use" ranked just below security as the most important consideration for selecting a strategic cloud infrastructure-as-a-service provider. IT suppliers must therefore equip their primary users
with tools that intuitively facilitate not just installation and configuration but also daily use, especially among non-IT staff and stakeholders.

More generally, a 2020 IDC survey named giving professionals the right tools and solutions to do their jobs the most important measure for improving user experience. An extreme example is Cisco's work for the Red Sea Development Company, the developer behind one of the world’s most ambitious sustainable tourism initiatives and a project central to the Saudi Vision 2030 plan to diversify the economy.

Situated on the Red Sea coast, the Red Sea Project aims to attract tourists to an archipelago of more than 90 islands, mountain canyons, dormant volcanoes, and ancient cultural and heritage sites. Spanning some 28,000 square km, the project delivered by Cisco includes full design of an ICT infrastructure and intelligent network, datacenter, command and control center, and the smart services and platform needed to enable a unique visitor experience while supporting sustainable development. The CX advisory team is working closely with the Red Sea Development Company to help it realize the vision through technical solutions, mapping the integration, assessment of business cases, defining governance, and securing the implementation — all while staying aligned to the business objectives.

**Connecting IT Solutions to a Vision**

According to a 2019 IDC survey, just under half the respondents (47%) said the ability to help them plan, implement, and manage a solution was very important or extremely important when choosing a supplier. A further 41% said the ability to support digital transformation projects was very important or extremely important.

A central approach to enabling big-picture thinking is framing technology into progressive development steps and use cases. Both can then be used as building blocks meeting strategic objectives. C-suite leaders have repeatedly told IDC that they understand that tech can "do anything." While there are still plenty of buyers looking for routers and server and cloud-based solutions, they are also working backwards from the business need (aka use case) to the technology.

The thinking must therefore be long term and powered by strong trust between suppliers, partners, and their clients. This can mean suppliers may need to work with other tech firms considered competitors — all in the best interest of the client. For instance, Haribo wanted Cisco's help but was largely satisfied with its long-term technology partner, a potential Cisco competitor. Both the partner and Haribo, however, recognized they lacked a consistent long-term strategy and framework for creating actionable use cases. Haribo had Cisco CX organize calls to define goals and map them into a success plan. Working use case by use case, Cisco CX then helped Haribo and its partner identify and resolve operational and technical bottlenecks, effectively steering both toward a larger strategic vision.

**Vendor Profile**

Cisco has been at the forefront of redefining supplier-buyer relationships. Around the time COVID-19 was stress-testing enterprise systems through soaring rates of remote work, digital
channel enhancements, supply chain reconsiderations, and accelerating the need for a more collaborative relationship, Cisco was already two years into a three-year strategic plan designed to fundamentally change the buyer-supplier relationship.

The strategic plan merges multiple technologies and service lines into a single framework (sometimes called the “racetrack”). Administered by the CX team, it is designed to help partners and clients create technology road maps that align with business goals and establish when key functionality should be added and the best practices for maximizing their business value. And while there is still work to do, Cisco has already checked all the new-model relationship boxes named above:

- **Hands-on collaboration.** Over the past 10 years, services contracts have gotten smaller, shorter, and far more focused on business outcomes at the same time staff shortages and technology innovation (and abundance) have flooded the market with possibilities. Through its partners and support centers, the Cisco CX team has responded with Success Tracks, which allow clients to quickly and easily define the level of support based on their budgets, resources, and IT environments. One of its primary value propositions is expert resources, designed for ongoing two-way communications. Options range from "Ask an Expert" phone support to designated on-demand experts and coaching to embedded experts (to be rolled out in 2021). Put another way, clients can draw on Cisco expertise to help with everything from specific technical issues and basic trainings to the creation of fully realized technology road maps and strategies.

- **Visibility on usage and insights for action.** A significant innovation led by the CX team is delivered through CX Cloud, a "one-stop experience" dashboard that details a client’s architectures and Cisco products and the degree of implementation and use. This is designed to help clients and partners manage their installed base, provide usage insight, and drive actions that accelerate access to unified automation and business telemetry.

- **Accessibility/ease of doing business.** As part of its three-year plan, Cisco has been simplifying solution support. Given the wide range of hardware, software, and service options, enterprise IT leads and ground-level staff have told IDC they struggle with support from major suppliers, especially for complex challenges not easily addressed in Q&As, forums, or troubleshooting guides. Skills gaps only exacerbate the problem. Cisco has therefore discarded the traditional approach of multiple contact options depending on product lines for a primary point of contact and streamlined partner cooperation to handle multivendor issue resolution.

- **Larger structure and vision.** Cisco has also set up a framework to help clients incrementally and progressively improve their architectures while tightening the connection to business outcomes. As implied in the above bullets, the tighter relationship engenders trust, as hands-on advisory always begins with the larger technology context and desired outcomes rather than as a need to upsell or cross-sell. Similarly, the CX Cloud features the technology implementation racetrack, which helps users determine when and why to add additional features or full-on solutions. It also provides off-the-shelf digital advisory covering best practices, security, compatibility, and compliance to improve planning and facilitate rapid deployment. Finally, Cisco has applied its widely trusted
network certification progression to software development to help ensure enterprises have the right talent in place as they plan and execute on long-term goals.

**Challenges**

**Customer Experience Becomes Commodified**

IT abundance is driving other suppliers to develop their own simplified and hands-on approaches. Streamlined acquisition journeys have made procurement of complex data offerings simpler at one supplier. A hands-on field force provides high-touch collaborative support and consulting services at another. And leading systems and application providers are leveraging automation and low-code and no-code tools to make configuration, management, and the user experience far simpler. In short, high-touch customer experience is becoming more collaborative among suppliers across the board, meaning Cisco faces heightening competition.

**Positioning and Messaging of Cisco CX**

Despite what IDC perceives to be the benefits of Cisco CX, they are still difficult to define in a standardized 30-second elevator pitch. (One executive did provide IDC with an informal one that suggests this may change.) The range of services on offer is also complex, adding to the long list of existing products and services names that can be hard to keep track of (Success Tracks, Business Critical Services, Cisco DNA, CX Cloud) along with another portal for buyers to contend with. Finally, the term "CX" is used in a different manner than by management consultancies and other IT suppliers, especially those specializing in customer-facing application suites.

**COVID-19 and its Wake**

Given the success Cisco has had helping clients adjust to lockdown conditions, technology will not be the issue in subsequent waves. Rather it will be clients' ability to survive another severe cashflow shock. Also, there will be lingering unforeseen impacts. For instance, IDC believes a hybrid remote working model will emerge. This will reduce the need for physical offices, which means fewer commercial tenants in office buildings, lower revenue for facilities, and reduced need for custodians, cafeteria subcontractors, building engineers, security, receptionists, and so forth. Coupled with expected depressions in travel and leisure, the cumulative impact will be financial challenges that could translate into greater supplier competition for fewer IT projects.

**Conclusion**

IDC believes that hands-on customer experience offering service levels that match client needs will be increasingly important. Automation, self-service, and off-the-shelf solutions will help simplify IT acquisitions. But the rising number of complex projects will require true collaborators rather than simple suppliers. All the indicators suggest the progression of Cisco's CX development will be able to address the challenges described in this paper and that it is likely to be successful. Cisco has a core understanding of the need for customer experience, has restructured its service around collaboration, and is elevating discussions to use cases and business goals.
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About the Analyst

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Mark Yates brings more than 20 years' experience to his role as a digital transformation analyst. Working closely with other analysts and consultants, he helps translate the tenets of digital transformation and customer experience into practical strategies and actions. He identifies emerging business models that can upend cash cows and generate new revenue streams. He helps firms identify pain points and the obstacles preventing rapid transformation and better outcomes. He assesses market dynamics to determine which technologies will be hot and where IT suppliers and enterprises should invest their time and talent.
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