

NEAT EVALUATION FOR INFOSYS:

Digital Experience Consulting Services

Market Segment: Overall

Introduction

This is a custom report for Infosys presenting the findings of the NelsonHall NEAT vendor evaluation for *Digital Experience Consulting Services* in the *Overall* market segment. It contains the NEAT graph of vendor performance, a summary vendor analysis of Infosys for digital experience consulting services, and the latest market analysis summary for digital experience consulting services.

This NelsonHall Vendor Evaluation & Assessment Tool (NEAT) analyzes the performance of vendors offering digital experience consulting services. The NEAT tool allows strategic sourcing managers to assess the capability of vendors across a range of criteria and business situations and identify the best performing vendors overall, and with specific emphasis on internally-focused and externally-focused capability.

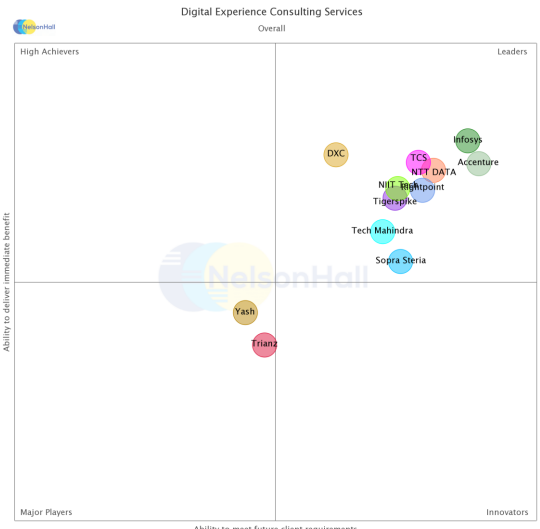
Evaluating vendors on both their 'ability to deliver immediate benefit' and their 'ability to meet client future requirements', vendors are identified in one of four categories: Leaders, High Achievers, Innovators, and Major Players.

Vendors evaluated for this NEAT are Accenture, DXC Technology, Infosys, NIIT Technologies, NTT DATA, Rightpoint, Sopra Steria, TCS, Tech Mahindra, Tigerspike, Trianz, and Yash Technologies.

Further explanation of the NEAT methodology is included at the end of the report.



NEAT Evaluation: Digital Experience Consulting Services (Overall)



Ability to meet future client requirements

Source: NelsonHall 2020

NelsonHall has identified Infosys as a Leader in the *Overall* market segment, as shown in the NEAT graph. This market segment reflects Infosys' overall ability to meet future client requirements as well as delivering immediate benefits to clients of its digital experience consulting services.

Leaders are vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet client future requirements.

Buy-side organizations can access the *Digital Experience Consulting Services* NEAT tool (*Overall*) here.



Vendor Analysis Summary for Infosys

Overview

In early 2017, Infosys formally launched its Infosys Digital practice, consolidating disparate digital capabilities into a single organization to address the breadth of digital capabilities including:

- Systems of record
- Employee and customer experience
- Cloud solutions
- Analytics solutions
- Digital marketing solutions.

Initially, the team was built through the consolidation of existing employees housed across the organization and then outside hires, primarily with industry or marketing skills. This included a dedicated practice specializing in communication and design across multiple service lines: brand experience, instructional design, user experience design, creative content, and AV specialists. Design practitioners from this group were also embedded in technology delivery teams providing the necessary design intervention within broader application development and transformation initiatives for clients across the globe.

However, recently, Infosys has used inorganic growth to more quickly build its digital experience capabilities, as well as expand onshore and nearshore.

In September 2017, it acquired Brilliant Basics, a privately-held London-based digital innovation and CX design firm. The acquisition added to Infosys' Digital Studios capabilities for the financial, retail, and telecoms sectors, primarily in the Europe region.

In May 2018, Infosys completed its acquisition, for up to \$75m, including earnouts, of WONGDOODY, a U.S.-based, creative, and consumer insights agency. Founded in 1993, WONGDOODY is headquartered in Seattle and has an office in Los Angeles. It has served clients in the telecoms, media, consumer electronics, healthcare, consumer goods, and other sectors. Clients have included Amazon Fire TV.

Financials

Infosys' total revenues for CY 2019 were \$12.7bn. NelsonHall estimates that Infosys' digital experience consulting services revenues in CY 2019 were $^{\sim}$ \$1.05bn (8.2% of total company revenues).

Strengths

- Focus on talent refactoring to scale across emerging technologies and digital roles of the future
- Have invested to grow capabilities through acquisition (Brilliant Basics and WONGDOODY) and studio network expansion



- Broad partnerships with academic institutions and start-ups to augment internal capabilities
- Investing in tailored accelerators
- A broad digital ecosystem (including Adobe, Microsoft and Salesforce).

Challenges

- Extension and leveraging of newly acquired capabilities into broader Infosys across all geographies is in progress
- The weighting of the workforce to remote delivery.

Strategic Direction

Infosys has defined a strategy to grow its digital experience consulting practice by investing in its capabilities across the following areas:

- Grow talent base
- Focus on how macro trends impact services
- Globally adopt design-led execution
- Develop emerging technology offerings.

Outlook

Infosys has historically used digital experience consulting services, built organically, to support broader internal-focused client engagements. As it has focused on building out dedicated digital capabilities, it has also pivoted its strategy by acquiring two design agencies. These agencies provided Infosys with a broadened design studio network, extended capabilities, new clients, and core teams in key locations across both the U.K. and western U.S. It is also focused on expanding its capabilities through partnerships with start-ups and academic institutions to build more skills and standardized methodologies. While the integration of Brilliant Basics and WONGDOODY across the geographic breadth of broader Infosys is still a work in progress, the broadly complementary capabilities of the three organizations position it well to address client needs.

The acquisitions and a focus on expanding its client-proximate design studio network have helped expand Infosys' capabilities located near to clients, but its overall team is still weighted toward remote delivery centers. Continuing to invest in building skilled labor forces near its clients (for example, through its partnership with the Rhode Island School of Design) will further its ability to deliver these high-client engagement consulting services.

Unlike many of its competitors, Infosys is also investing in building out a proprietary set of tools and accelerators to support the delivery of experience consulting services. Infosys' home-built toolsets and accelerators enable it to provide a more tailored solution in a reduced timeframe than its competitors using a common portfolio of tools.



Digital Experience Consulting Services Market Summary

Overview

Approximately 88% of IT service vendors built or formalized their experience consulting services between 2008 and 2017 as clients placed significant and growing focus on transforming digital properties to better meet client demands as mobile interactions rise among consumers.

In 2020, digital experience consulting continues to grow in importance as more interactions move to digital channels and expand to include greater focus on employee experience, and design thinking becomes a default approach to initiate new engagements.

Going forward, new and emerging interaction technologies such as conversational bots and voice UI will be increasingly incorporated into offerings, while a focus on end-to-end service design across front-end systems, back-end systems, and business processes will become the default approach.

To deliver these services, IT service vendors are investing heavily in their digital experience consulting capabilities. These investments are frequently focused in four main areas:

- Transforming the skillsets of their teams
- Expanding emerging technology offerings
- Better integrating capabilities across the organization
- Expanding the client base.

Buy-Side Dynamics

The key capabilities sought by organizations in selecting a vendor to deliver digital experience consulting services are:

- Ability to deliver end-to-end service
- Onshore digital strategy and design consulting
- Ability to develop designs for customer or partner-facing digital properties
- Hosting and delivery of design thinking
- Ability to develop designs for employee digital properties.

Market Size & Growth

The market for digital experience consulting services is poised to grow \sim 13.6% CAAGR to reach \$15.9bn by 2024 after rebounding from the COVID-19 spending freeze.

After a spending freeze and slight decline in 2020 revenues as the COVID-19 pandemic halts spending on consulting engagements, clients are expected to return to a focus on digital experience consulting in 2021. Spend on internal-facing projects is projected to rise by 14.5% while external, customer-facing spend, where historical spend has been greater, grows at 12.8%, leading to overall spend growing at 13.6% from 2021 through 2024.



Success Factors

The key success factors for digital experience consulting services vendors include:

- Local design capability: successful vendors have built design studio networks proximate to their client base as well as broad resource pools that are able to work directly with clients as part of strategy and design thinking collaboration
- End-to-end service design capability: successful vendors look beyond user and customer interfaces alone to understand service design more broadly, ensuring that business processes and technological landscapes are aligned to meeting user and customer experience needs. Clients are increasingly placing a priority on end-to-end experience design engagements
- Ability to quantify value: successful vendors are focusing on quantifying the value of
 experience to ensure that transformational initiatives are impactful and that clients are
 able to understand what value is realized. This approach is embedded from the onset of
 engagements: baselining performance and then tracking changes in the most critical KPI
- Forward-looking perspective: experience channels are rapidly evolving and successful vendors, while focused on delivering to meet client needs, are exploring how new and emerging technologies are impacting user and customer experience. The increasing use of AI/ML, AR/VR, conversational UI and voice interactions are still immature but vendors need to be building out capabilities to support as clients begin to incorporate these technologies
- Cross-functional teaming approach: given the breadth of areas impacted by a focus on experience-led service design, vendors need to ensure that representation in design thinking and collaborative sessions includes areas such as change and organization management, process and technology experts.

Outlook

To ensure clients understand the value being realized by a focus on digital experience, vendors must be able to quantify the value being realized. A traditional focus on customer experience or customer satisfaction ratings may not have had a direct correlation to a quantified business value. As the scope of digital experience service engagements grows, it will become increasingly important that clients realize a clear quantifiable benefit of either increasing revenues or reduced costs.

The scope of experience-focused engagements has expanded to include employee experience focus and end-to-end service design focus. Companies are also looking to embed experience-led as a core principle. But these broader transformational changes require greater investment and greater internal change. Clients need to be willing to invest in more than just design consulting, including organization and change management, culture change, process redesign and technical modernization.

To accelerate building these services, vendors are frequently acquiring design agencies and hiring individual talent from the market. Creative employees bring a different background, culture and perspective than traditional IT service employees. Vendors must strike the balance of integrating these new and emerging capabilities without disenfranchising the new employees or losing the value of these new capabilities by forcing them to align with the broader organization.



The future direction for digital experience consulting services includes:

Approach and objectives:

- Experience increasingly shaped by the use of analytics to understand users through data and sentiment analysis
- Interfaces evolve from web screens to voice, conversational chatbots and include greater incorporation of AI/ML to increase adaptability and responsiveness
- Project scope increasingly focuses on end-to-end service design
- Clients seek to build their own experience-led design capabilities rather than solely employing vendors
- Programs are designed as long-term and iterative, with feedback mechanisms built into solutions at the outset.

• Benefits:

- KPIs are quantified and correlated directly to the achievement of defined business objectives
- Vendors develop targeted metrics as part of upfront design thinking for tracking and visibility of value realization.

Delivery model:

- Vendors use expanding networks of design studios to deliver collaboration sessions in close proximity to clients
- Design studios house a broadened set of employee skillsets including industry, organization and change management, process and technical SMEs, AI/ML experts, and data scientists
- Vendors deliver high-fidelity prototypes and products through the use of remote development factories
- Programs are developed to constantly capture user feedback and update products
- Vendors help in the training and development of internal client experience capabilities.



NEAT Methodology for Digital Experience Consulting Services

NelsonHall's (vendor) Evaluation & Assessment Tool (NEAT) is a method by which strategic sourcing managers can evaluate outsourcing vendors and is part of NelsonHall's *Speed-to-Source* initiative. The NEAT tool sits at the front-end of the vendor screening process and consists of a two-axis model: assessing vendors against their 'ability to deliver immediate benefit' to buy-side organizations and their 'ability to meet client future requirements'. The latter axis is a pragmatic assessment of the vendor's ability to take clients on an innovation journey over the lifetime of their next contract.

The 'ability to deliver immediate benefit' assessment is based on the criteria shown in Exhibit 1, typically reflecting the current maturity of the vendor's offerings, delivery capability, benefits achievement on behalf of clients, and customer presence.

The 'ability to meet client future requirements' assessment is based on the criteria shown in Exhibit 2, and provides a measure of the extent to which the supplier is well-positioned to support the customer journey over the life of a contract. This includes criteria such as the level of partnership established with clients, the mechanisms in place to drive innovation, the level of investment in the service, and the financial stability of the vendor.

The vendors covered in NelsonHall NEAT projects are typically the leaders in their fields. However, within this context, the categorization of vendors within NelsonHall NEAT projects is as follows:

- Leaders: vendors that exhibit both a high ability relative to their peers to deliver immediate benefit and a high capability relative to their peers to meet client future requirements
- High Achievers: vendors that exhibit a high ability relative to their peers to deliver immediate benefit but have scope to enhance their ability to meet client future requirements
- **Innovators**: vendors that exhibit a high capability relative to their peers to meet client future requirements but have scope to enhance their ability to deliver immediate benefit
- Major Players: other significant vendors for this service type.

The scoring of the vendors is based on a combination of analyst assessment, principally around measurements of the ability to deliver immediate benefit; and feedback from interviewing of vendor clients, principally in support of measurements of levels of partnership and ability to meet future client requirements.

Note that, to ensure maximum value to buy-side users (typically strategic sourcing managers), vendor participation in NelsonHall NEAT evaluations is free of charge and all key vendors are invited to participate at the outset of the project.



Exhibit 1

'Ability to deliver immediate benefit': Assessment criteria

Assessment Category	Assessment Criteria
Offerings	Overall digital experience consulting capability
	External digital strategy development
	Internal digital strategy development
	Design thinking session Delivery
	End to end service design
	Experience design/dev - prototypes, MVPs
	Business case capture offerings
	Emerging technology offerings
	Enable client orgs to transform
Delivery	Onshore experience strategy and design consulting
	Offshore experience design and dev capability
	Design thinking delivery
	Proprietary tools used in design planning
	Proprietary tools in support UX design, development
	Key partnerships with technology partners
	Ability to deliver end to end service design
Presence	Scale of Ops - Overall
	Scale of Ops - Internally focused experience design and consulting
	Scale of Ops - Externally focused experience design and
	consulting
	Scale of Ops - N.A
	Scale of Ops - EMEA
	Scale of Ops - APAC
Benefits Achieved	Value for money
	Improved usability of interfaces
	Increased employee satisfaction
	Improved customer retention/satisfaction
	Accelerated service delivery



Exhibit 2

'Ability to meet client future requirements': Assessment criteria

Assessment Category	Assessment Criteria
Overall Future Commitment to UX-UI	Financial rating Commitment to digital exp consulting services Commitment to innovation in digital exp consulting services Commitment to Externally-focused experience consulting Commitment to Internally-focused experience consulting
Investments in UX-UI Capabilities	Investment in digital experience strategy consulting Investment in design space Investment in emerging technologies Investment in automation and tools
Ability to Partner and Evolve Services	Key partner (suitability of vendor to meet needs) Ability to evolve services

For more information on other NelsonHall NEAT evaluations, please contact the NelsonHall relationship manager listed below.



research.nelson-hall.com

Sales Enquiries

NelsonHall will be pleased to discuss how we can bring benefit to your organization. You can contact us via the following relationship manager: Simon Rodd at simon.rodd@nelson-hall.com

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