NEAT EVALUATION FOR WIPRO:

SAP HANA and S/4HANA Services

Market Segment: Overall

Introduction

This is a custom report for Wipro presenting the findings of the NelsonHall NEAT vendor evaluation for **SAP HANA and S/4HANA Services** in the **Overall** market segment. It contains the NEAT graph of vendor performance, a summary vendor analysis of Wipro for SAP HANA and S/4HANA services, and the latest market analysis summary for SAP HANA and S/4HANA services.

This NelsonHall Vendor Evaluation & Assessment Tool (NEAT) analyzes the performance of vendors offering SAP HANA and S/4HANA 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 a specific focus on SAP HANA and S/4HANA services individually.

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, Atos, Cognizant, DXC Technology, EPAM Systems, IBM, Infosys, LTI, NTT Data, TCS, Tech Mahindra, Tieto, Virtusa, Wipro, and Yash Technologies.

Further explanation of the NEAT methodology is included at the end of the report.
NEAT Evaluation: SAP HANA and S/4HANA Services (Overall)

NelsonHall has identified Wipro as a Leader in the Overall market segment, as shown in the NEAT graph. This market segment reflects Wipro’s overall ability to meet future client requirements as well as delivering immediate benefits to SAP HANA and S/4HANA services clients.

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 SAP HANA and S/4HANA Services NEAT tool (Overall) here.*
Vendor Analysis Summary for Wipro

Overview

Wipro has been an SAP Global Services Partner since 2007. It has delivered SAP services to ~600 clients globally and has ~11k SAP consultants.

Its relationship with SAP includes the following:

- Partner of SAP, both going to market as well as a joint product development partner
- A client of SAP, using SAP S/4HANA and Cloud products like Ariba and SuccessFactors
- Supplier of SAP, running SAP infrastructure and supporting HR payroll
- Value-added reseller (VAR) in Germany, India, LATAM and Middle East.

Wipro has been investing in its SAP HANA capabilities over the last few years and says it has ~90 S/4HANA projects either completed or in progress.

In 2016, Wipro acquired cellent AG, an IT services company in the DACH region for €73.5m. Cellent was part of Landesbank Baden-Wuerttemberg (LBBW). It is an SAP specialist with 800 employees and generated €87m in revenue in 2014. Clients include in the:

- Automotive sector, Bosch, Daimler, MAN, Porsche, Knorr Bremse Mann + Hummel

- Manufacturing sector, Siemens, ZF Lenksysteme, Andreas Stihl, Bosch und Siemens Hausgeräte, Festo, Roto Frank, Wieland-Werke AG, Alfred Kärcher.

Cellent brings in local proximity to clients in DACH and help strengthen Wipro’s client engagement model.

Financials

For CY 2018, NelsonHall estimates that Wipro had total revenues of ~$8.1bn and estimates total SAP revenues as ~$1.25bn. NelsonHall estimates that Wipro’s SAP HANA and S/4HANA services revenues account for 20% of total SAP revenues ($250m).

Strengths

- Breadth of vertical targeted extensions and solutions
- Certified offerings integrating Leonardo and S/4HANA
- Focused industry strategy
- Emerging markets experience and presence
- Geographically diverse delivery team.
Challenges

- Partnering to augment business and process consulting capabilities
- Mismatch between demand and supply equilibrium owing to surge in demand for S/4HANA skilled workforce and shortage of experienced S/4HANA consultants
- Demand largely coming from emerging geos like India and ME across small and medium businesses. Large clients shying away from full scale implementations and progressing with small scale implementations.

Strategic Direction

To continue the growth of its SAP HANA and S/4HANA services practice, Wipro is focusing on the following growth strategies:

- Growing business transformation consulting capability
- Expanding use of SAP adoption programs
- Build S/4HANA on cloud offerings
- Build out emerging technology offerings.

Outlook

Wipro's long-standing relationship with SAP and experience acting as co-development partner for HANA and S/4HANA capabilities has provided it early insight into the capabilities being offered. This not only enabled Wipro to develop insight into the capabilities of HANA and S/4HANA but also understand the capabilities not included in the core offering which gave it a head start on building its complementary offerings. These tailored solutions specifically targeting industry needs complementing HANA and S/4HANA represent Wipro's greatest strength in its HANA and S/4HANA practice. As S/4HANA matures, it is looking to stay ahead of the competition by building solutions that incorporate Leonardo's emerging capabilities, having seven certified already by SAP.

Wipro has been able to leverage these solutions in targeting SMB clients and emerging markets within its target verticals. Its primarily large enterprise client base, while slower to adopt S/4HANA, is beginning to assess the value and effort of adopting S/4HANA, primarily to simplify and standardize processes or adding new emerging capabilities. Wipro's proprietary sector-specific offerings position it well to deliver value for its target markets. However, it needs to continue to grow its business process and consulting capabilities to provide guidance to its clients. While it has consulting capabilities, in some cases it works with consulting partners like EY and KPMG, putting it at risk of losing this work to other IT service vendors or the consulting firms themselves.
SAP HANA and S/4HANA Services Market Summary

Overview

NelsonHall estimates that 68% of migration and implementation work completed by IT service vendors has been to Suite or BW on HANA rather than to S/4HANA, up from 27% in 2016. For many organizations, however, this is the beginning of a multi-phase approach, ultimately leading to S/4HANA hosted in the cloud.

With the introduction of S/4HANA 1809, combined with new migration paths (such as a hybrid bluefield approach), Model Company offerings and incremental capabilities, organizations are increasingly migrating directly to S/4HANA from legacy ERP landscapes.

NelsonHall expects this to continue to accelerate as S/4HANA, Leonardo and C/4HANA offerings mature. By 2022, we expect ~55% of IT service vendor SAP HANA or S/4HANA revenues to be derived from S/4HANA rather than BW or Suite on HANA.

NelsonHall estimates that ~65% of new S/4HANA adoptions are being completed through the implementation of a new system, rather than migrating existing legacy ERP landscapes. This is driven by early S/4HANA adoption being dominated by new buyers (particularly small and medium businesses) who can more easily adopt S/4HANA’s best practice business processes rather than organizations with large, customized, legacy ERPs.

Organizations that have adopted SAP HANA have focused on simplifying their technical environment to reduce costs and increase agility in accessing data.

As S/4HANA adoption accelerates, organizations are increasingly using it to drive broader business change including introducing new business models and transforming business processes. These broader benefits aren’t solely measured in traditional IT cost reduction but through greater agility within the business. However, S/4HANA’s simplified technical architecture (data, custom object, etc.) are also driving IT cost benefits.

Buy-Side Dynamics

The key capabilities sought by organizations in selecting a vendor to deliver SAP HANA and S/4HANA services are:

- Tying of fees to desired outcomes
- SAP technical delivery capabilities
- Local SAP HANA and S/4HANA consulting capabilities
- SAP functional delivery capabilities
- SAP HANA migration tools and accelerators.

Market Size & Growth

The global SAP HANA and S/4HANA services market is estimated by NelsonHall as ~$10,405m in 2018. It is expected to grow at 21% CAGR to ~$29,765m by 2023.
Success Factors

The key success factors for SAP HANA and S/4HANA services vendors include:

- **Automated assessment, migration and roadmapping capabilities**: successful vendors offer a portfolio of automated tools and methodologies to assess the impact of migration on current ERPs (including custom objects and legacy data), develop a migration roadmap and execute the migration of legacy objects and data including automated custom code modification.

- **Vertical-centric offerings**: successful vendors develop a portfolio of offerings to complement core HANA and S/4HANA capabilities with tailored industry-centric applications, analytics, and edge capabilities. These include proprietary migration accelerators (pre-configured industry blueprints), SAP Model Company offerings and industry or LoB specific functional extensions.

- **Business Process and OCM Capabilities**: as organizations look to use S/4HANA as a catalyst for modernizing and simplifying business processes, vendors need to be able to provide the non-technical capabilities that help the client organization to migrate to the new processes and organization in parallel to migrating to the new system.

- **Incorporating emerging technologies**: successful vendors are looking to develop offerings that incorporate new and emerging technologies such as those offered by Leonardo and C/4HANA. Building capabilities that incorporate IoT, AI/ML, analytics and blockchain to increase the value that organizations can realize by adopting S/4HANA.

- **Business case development capabilities**: successful vendors use experiences and benchmarks to help organizations shape a defined business case incorporating direct cost reduction and indirect business value from enhanced capabilities and improved processes.

- **Geographically diverse delivery team**: successful vendors possess onshore resources capable of consulting with clients in initial stages (including migration, business process, OCM planning and business case development), coupled with strong offshore migration and application management factories.

Outlook

Companies that have already invested in legacy ERP are slow to migrate to S/4HANA. This can be driven by concerns about the change required (see next slide) as well as the level of effort required to migrate. Migration effort is driven by the custom code changes required to operate in the new environment and the level of configurations to tailor the system to operate in the client’s industry.

Where large enterprises were initially hesitant to adopt S/4HANA due to its impact on customized processes built over time in legacy ERPs, increasingly organizations are viewing S/4HANA as a way to transform the organization and processes in addition to modernizing technology. These organizations are looking to S/4HANA implementation vendors to help guide them on this broader transformational journey instilling new business processes and managing related organizational and change management.
The future direction for SAP HANA and S/4HANA service vendors include:

- **Approach and objectives:**
  - Large enterprise SoH and ECC clients accelerate replacing legacy with S/4HANA, focusing on simplifying custom business processes, organization and application landscapes
  - Cloud based S/4HANA based on pre-configured industry templates becomes the primary hosting approach to improve business case
  - Large enterprise adoption is driven by digital transformation objectives and the desire for incorporating expanded capabilities such Leonardo’s IoT and AI/ML offerings and C/4HANA
  - Vendors continue to bolt on functionality to core S/4HANA capabilities, but focus on value-add functionality tailored specifically to client industry needs.

- **Benefits:**
  - Organizations use S/4HANA as a foundation to gain access to digital transformation technologies (IoT, machine learning) that expand their business case to increased revenues and improved customer service
  - Old business models, processes and organizations are modernized and simplified to improve agility
  - Incremental infrastructure cost saving realized through the use of cloud-hosted S/4HANA.

- **Delivery model:**
  - S/4HANA implementation is foundational step of a broader digital transformation roadmap
  - Assessment, roadmapping, and code and data migration are primarily completed by automated tools
  - Migration factories located primarily offshore accelerate the migration from ECC to S/4HANA

- Onshore consulting focus primarily on business process and organization transformation.
NEAT Methodology for SAP HANA and S/4HANA 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.
### Exhibit 1

‘Ability to deliver immediate benefit’: Assessment criteria

<table>
<thead>
<tr>
<th>Assessment Category</th>
<th>Assessment Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Offerings</strong></td>
<td>Overall HANA &amp; S/4HANA Capability</td>
</tr>
<tr>
<td></td>
<td>HANA migration capability</td>
</tr>
<tr>
<td></td>
<td>S/4HANA implementation capability</td>
</tr>
<tr>
<td></td>
<td>HANA &amp; S/4HANA cloud offerings</td>
</tr>
<tr>
<td></td>
<td>Leonardo offerings</td>
</tr>
<tr>
<td></td>
<td>Proprietary functional extensions</td>
</tr>
<tr>
<td></td>
<td>Migration tools</td>
</tr>
<tr>
<td></td>
<td>Ongoing management capabilities</td>
</tr>
<tr>
<td></td>
<td>Model company</td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
<td>Breadth of HANA &amp; S/4HANA capabilities</td>
</tr>
<tr>
<td></td>
<td>HANA &amp; S/4HANA consulting capabilities</td>
</tr>
<tr>
<td></td>
<td>Functional skilled resources</td>
</tr>
<tr>
<td></td>
<td>Technical skilled resources</td>
</tr>
<tr>
<td></td>
<td>Use of Activate</td>
</tr>
<tr>
<td></td>
<td>N. America</td>
</tr>
<tr>
<td></td>
<td>EMEA</td>
</tr>
<tr>
<td></td>
<td>APAC</td>
</tr>
<tr>
<td></td>
<td>LATAM</td>
</tr>
<tr>
<td><strong>Presence</strong></td>
<td>Scale of operations - overall</td>
</tr>
<tr>
<td></td>
<td>Scale of operations - HANA</td>
</tr>
<tr>
<td></td>
<td>Scale of operations - S/4HANA</td>
</tr>
<tr>
<td><strong>Benefits Achieved</strong></td>
<td>Skills &amp; capabilities</td>
</tr>
<tr>
<td></td>
<td>Timely project completion</td>
</tr>
<tr>
<td></td>
<td>Value for money</td>
</tr>
</tbody>
</table>
### Exhibit 2

**‘Ability to meet client future requirements’: Assessment criteria**

<table>
<thead>
<tr>
<th>Assessment Category</th>
<th>Assessment Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future Commitment</td>
<td>Financial rating</td>
</tr>
<tr>
<td></td>
<td>Commitment to S/4HANA</td>
</tr>
<tr>
<td></td>
<td>Commitment to innovation in S/4HANA services</td>
</tr>
<tr>
<td>Investments</td>
<td>In HANA capabilities</td>
</tr>
<tr>
<td></td>
<td>In S/4HANA migration capabilities</td>
</tr>
<tr>
<td></td>
<td>In proprietary offerings</td>
</tr>
<tr>
<td></td>
<td>In geographic expansion</td>
</tr>
<tr>
<td>Ability to Partner &amp; Evolve</td>
<td>Key partner</td>
</tr>
<tr>
<td>Services</td>
<td>Ability to evolve &amp; use best practices</td>
</tr>
</tbody>
</table>

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

**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:

Guy Saunders at guy.saunders@nelson-hall.com

**Important Notice**

Copyright © 2019 by NelsonHall. All rights reserved. NelsonHall exercises its best efforts in preparation of the information provided in this report and believes the information contained herein to be accurate. However, NelsonHall shall have no liability for any loss or expense that may result from incompleteness or inaccuracy of the information provided.