Create a future ready enterprise with integrated analytics and managed services on cloud

Data is a strategic asset to enterprises worldwide and can provide a competitive advantage by helping create better customer experiences, drive operational efficiencies, mitigate risks and create new revenue models.

Today, around 85% of the data that enterprises need, comes from outside of their four walls. Today, data connects people, processes, machines and even different industries to open up a new world of opportunities. Data creates compounded value as it transcends boundaries creating new potential that can transform industries. This data economy is enabling collaboration across multiple industries helping enterprises industrialize analytics and innovate their business models.

### Challenges of Operating in a Data Economy

Operating in a Data Economy requires an integrated set of data and analytical capabilities clubbed with AI driven automation to drive agility and innovation at scale.

#### AGILE DATA ENGINEERING

- Agile Data Onboarding
- Structured and unstructured data
- Multiple data patterns
- Automation and DevOps
- Hybrid Cloud enabled
- AI driven data engineering

#### UNIFIED BUSINESS SEMANTICS

- Industry Specific Ontologies
- Semantic Views
- Industry Specific Analytics Feature Store

#### DEMOCRATIZED CONSUMPTION

- Discoverability of all Enterprise Information Assets
- Self Service Exploration and Consumption
- Intelligent conversational interfaces
- Collaboration and Crowd Sourcing
- Push Intelligence and Automated Insights
- Data Story Telling - Narrations

#### MATURE GOVERNANCE

- Unified Governance by Exception
- Smart Data Quality Management
- Robust Security & Compliance
- Traceability and Auditablety

#### AUTOMATED OPERATIONS

- Unified Operations Monitoring
- Intelligent Alerting and Infrastructure Management
- AI driven automation
- Optimized resources utilization
- Cloud consumption optimization
- Metering and Chargeback

**Fig 2: Integrated set of analytics & AI capabilities needed in a data economy**
However, enterprises are struggling to enable these capabilities due to complexities across hybrid cloud infrastructure, constantly changing technology landscapes and fragmented and complex data eco systems.

The platform addresses all these challenges and provides a comprehensive suite of modular solutions to drive business outcomes through agile experimentation and automation.

The modular suite of solutions built primarily on open source stack, spans the entire spectrum of the Data Management and Analytics life cycle and helps build an enterprise data foundation, unified business semantics, data science experimentation and industrialization of analytics supported by robust governance and operations.

We partner with cloud service providers to offer ‘Infosys Enterprise Data and Analytics Platform as a fully ‘Managed Services Offering’ to help enterprises navigate the complexity of solutions, platforms and cost of ownership. This provides a flexible subscription based pricing model for the core platform and a comprehensive catalog based pricing for services across data engineering, analytics and insights to optimize the cost of insights delivery.

**Fig 3: Challenges faced by enterprises**

**Infosys Enterprise Data and Analytics Platform**

<table>
<thead>
<tr>
<th>AGILE DATA ENGINEERING</th>
<th>UNIFIED BUSINESS SEMANTICS</th>
<th>AGILE EXPERIMENTATION</th>
<th>DEMOCRATIZED CONSUMPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CAPTURE &amp; REFINE</strong></td>
<td><strong>MODEL</strong></td>
<td><strong>ANALYZE</strong></td>
<td><strong>CONSUME</strong></td>
</tr>
<tr>
<td>Metadata driven data onboarding framework</td>
<td>Industry specific analytical data models connects fragmented data eco system</td>
<td>Self-service across the data science life cycle</td>
<td>Enterprise Information Catalogue</td>
</tr>
<tr>
<td>Platform agnostic design time interface</td>
<td>Industry specific analytical feature store</td>
<td>Agile experimentation framework</td>
<td>Narrations and Storyboarding</td>
</tr>
<tr>
<td>Template driven approach for accelerated data onboarding</td>
<td>Industry specific advanced analytical models and insights dashboards</td>
<td>Comprehensive Model management and publishing</td>
<td>Graph based Data Exploration</td>
</tr>
<tr>
<td>AI driven data cleansing and mapping</td>
<td>Data Modelers</td>
<td>Containerized model deployment</td>
<td>AI driven Intelligent Conversational Assistants</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MATURE GOVERNANCE</th>
<th>AUTOMATED OPERATIONS</th>
<th>INFOSYS COGNITIVE SERVICES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GOVERN</strong></td>
<td><strong>OPERATE</strong></td>
<td>AI services powering the assets across the data and analytics lifecycle</td>
</tr>
<tr>
<td>Unified Data Governance</td>
<td>Support Analysts</td>
<td><strong>AI services powering the assets across the data and analytics lifecycle</strong></td>
</tr>
<tr>
<td>ML driven Governance – Governance by Exception</td>
<td>Administrators</td>
<td></td>
</tr>
<tr>
<td>ML driven Matching</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security &amp; Privacy</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fig 4: Layers of the platform**
### Benefits

#### Time to Market
- Ready to use, enterprise hardened, end-to-end platform
- Tooling to enable agile data onboarding and experimentation
- AI driven automation to accelerate all stage of the data and analytics life cycle
- Migration services to accelerate cloud adoption

#### Cost of Ownership
- Cost Takeout - License cost reduction by eliminating legacy tool stack
- Open source + Cloud Native to drive down ongoing cost of insights
- Cloud consumption optimization through JIT provisioning and spot instances
- Reduced overheads in vendor and contracts management
- Better cloud services pricing than EA with no upfront volume commitment
- Metered consumption to enable internal chargebacks

#### Security
- Fully integrated with AD/LDAP and Cloud security services
- Secure key management
- Integrated modules for PII/PCI data discovery, encryption and masking
- Compliant with regional regulations through Geo Fencing and Ring Fencing enabled through cloud providers
- Integrated Data Governance and Operations to enable traceability and auditability across the entire data and analytics life cycle

#### Scale
- Unlimited scalability leveraging on-demand availability of resources to meet your business needs
- Containerized micro-services to provide unlimited horizontal scalability

---

### Success Story

For a leading multinational banking and financial services company, we leveraged the platform to reduce cycle time of global liquidity reporting generation by 80%. We did this by accelerating data onboarding and processing on cloud and reduced license costs by $8 MUSD annually through open source frameworks. The platform also augmented and accelerated investigation of Anti Money Laundering cases with the platform’s Risk & Compliance capabilities.

---

*Infosys Cobalt* is a set of services, solutions and platforms for enterprises to accelerate their cloud journey. It offers over 14,000 cloud assets, over 200 industry cloud solution blueprints and a thriving community of cloud business and technology practitioners to drive increased business value. With Infosys Cobalt, regulatory and security compliance, along with technical and financial governance comes baked into every solution delivered.

For more information, contact askus@infosys.com

© 2021 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.