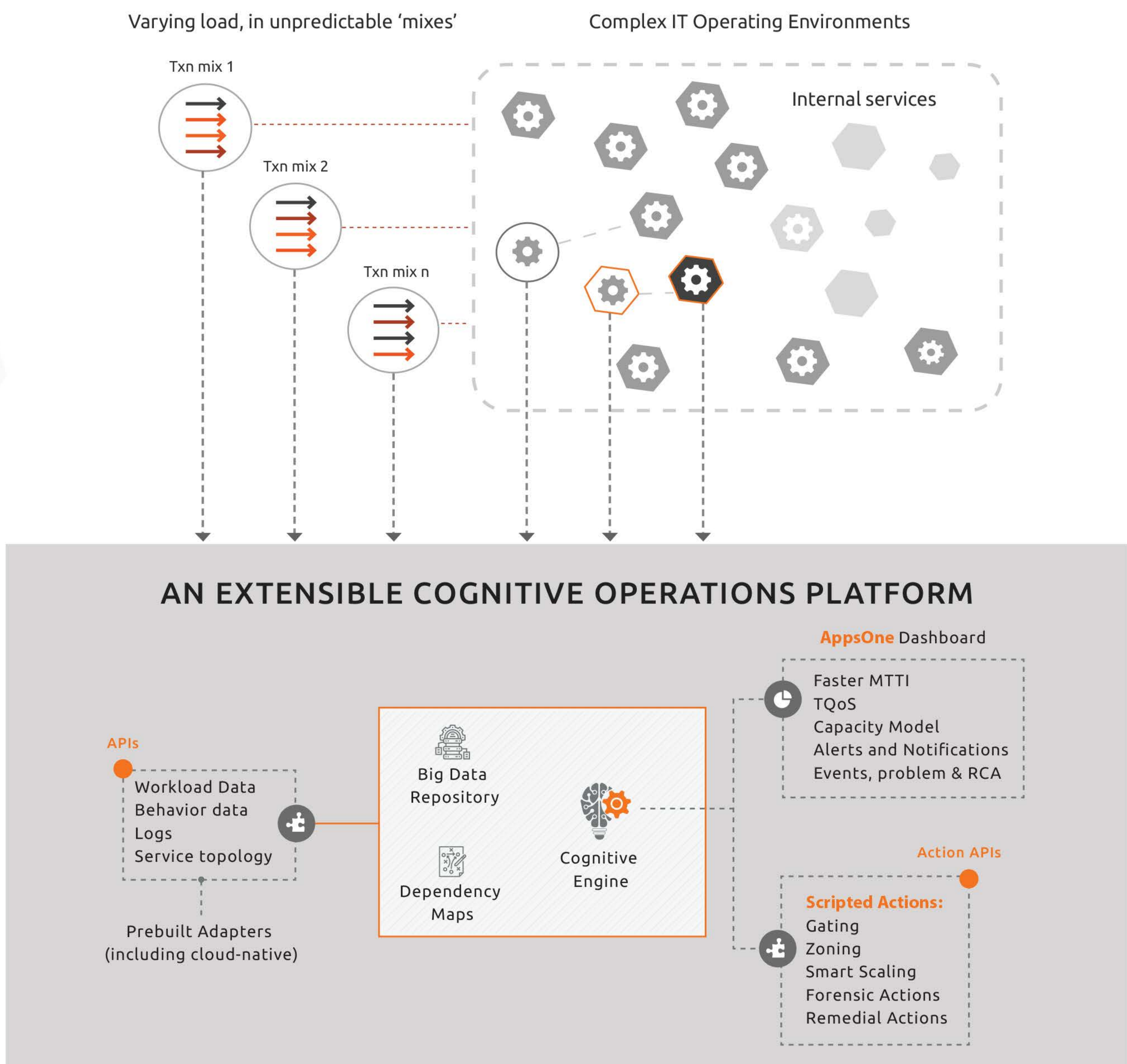


COGNITIVE OPERATIONS FOR HYBRID DIGITAL SERVICES

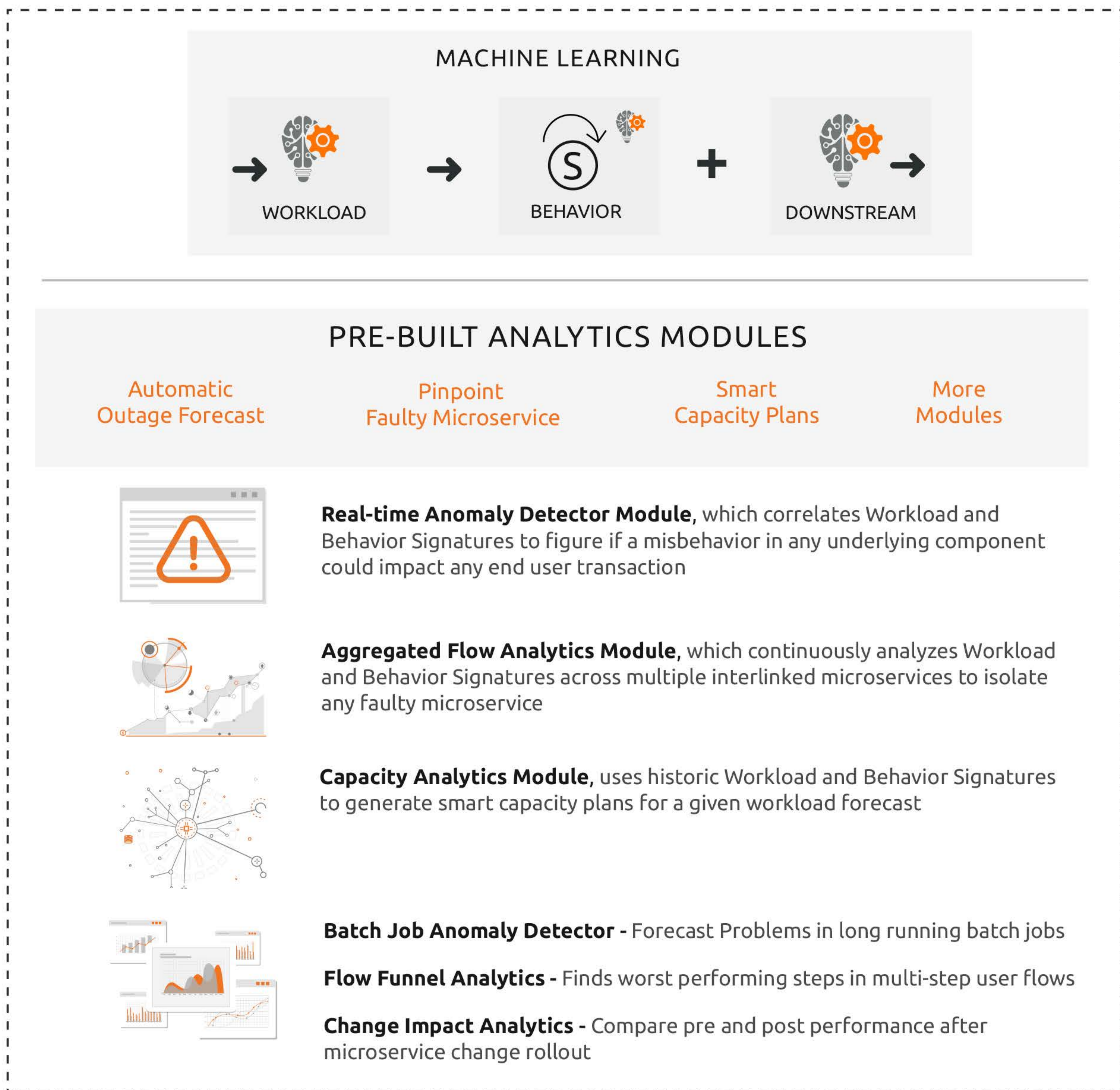
Modern enterprises walk a tightrope today, seeking balance between rapid service rollout and unpredictable workloads stemming from a mix of transaction types. Each mix triggers a unique chain of events inside digital services, which run in increasingly cloud native environments. While monolithic architectures are built to specific tolerances of fit and finish, their microservice based counterparts are fine-grained and better suited to handle unplanned variability. In summary, microservices + cloud adoption tools = tons of IT operations data. The only way out is a Cognitive Operations Platform.

AppsOne, our cognitive operations platform¹ is designed to determine how a mix of transaction types can impair your operating environments, in unique ways. This two-fold approach is driven by our cognitive engine, which ships with prebuilt agents, adapters, and analytics modules to analyze and act with smart scripted actions to deal with surges and remediate the root cause of the problem. We leverage APIs to integrate with any operating environment, making it ideal for large enterprises who are currently operating in hybrid or transitioning to cloud native environments.





COGNITIVE ENGINE



AWARDS & RECOGNITIONS



India Fintech
Awards - Rising Star
- 2018



India Emerging 20
London - Winner
- 2018



Silver Award
MIDAS - Winner
- 2018



Deloitte Technology
Fast 50 - Winner
- 2017



Nasscom Emerge
50 - Winner
- 2017

Appnomic pioneered Analytics based monitoring in 2009, becoming the first Indian software product company to be recognized by Gartner in the IT Operations Analytics¹ space. Our solutions are designed to help enterprises deliver rich digital experiences to their customers and prepare them for exponential growth. In addition to creating the first patent in the field, Appnomic holds multiple patents² in the emerging area of machine learning based performance monitoring and problem detection in large distributed systems. Today, Appnomic leads the way with innovations, offering AppsOne - a preeminent Cognitive Operations³ Platform that ships with prebuilt agents, adapters and analytics modules, with the extensibility to integrate with any complex operating environment. With a strong footing in BFSIs & Travel Portals, we are rapidly growing and foraying into new verticals and global markets.

1- The Future of Application Performance Monitoring, Gartner, 2010

2 - Automatic discovery and adjustment of performance thresholds, Abnormal Usage Detection, Safe and Smart Routing Script Gateway, Application Behavior Learning based capacity forecast system, Usage Pattern Analysis based Automated root cause discovery, Batch Job Analytics and more.

3 - Vendor Landscape, Cognitive Operations, Forrester, 2017.