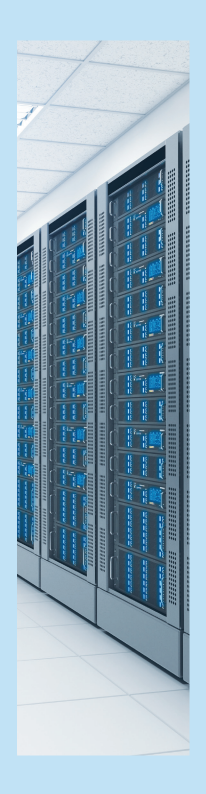
ELEVATE IT OPERATIONS WITH AN AI-BASED HYBRID IT MANAGEMENT SUITE







As enterprises globally cope with the demands of an evolving business environment and manage the pressures of digital transformation to deliver superior business performance, the role of IT operations becomes even more critical. IT operations must extend beyond the technology contours and see how it can enable business strategy. IT leaders must, therefore, reorient delivery to cater to business needs.

Handling disruption is no easy task as IT operations is already burdened with unprecedented demand for speed and flexibility, enormous volumes of data, and a high level of diversity. IT operations is clearly in need of enablers to keep pace with evolving pressures and expectations while elevating performance.

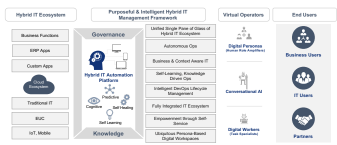
Artificial Intelligence (AI) will have a significant impact by allowing IT operations to do more and do better, delivering increased IT efficiency and enhanced user experience. AI by capitalizing on technologies such as Big Data, Machine Learning, Analytics, and Robotic Process Automation can intelligently analyze, recognize, predict, and proactively resolve issues. Harnessing data generated by the log and telemetry of ITOM toolsets makes this possible. However, AI by itself is inadequate to address all the challenges in IT operations and uplift efficiencies.

IT operations handles diverse functions, and there is a clear need to manage this variety in a unified way. It calls for a seamless enterprise automation solution that utilizes available technologies to

increase IT efficiencies. With such a unified IT management platform, IT operations can enjoy faster and more accurate resolution of issues, better utilization of resources, and more bandwidth to focus on valueadding activities.

Infosys' vision for the next generation enterprise comprises an intelligent IT management framework to manage a hybrid IT ecosystem by capitalizing on automation, AI, and other advanced digital technologies and thereby elevate the performance of IT operations.

Infosys Vision for the Next Generation Enterprise

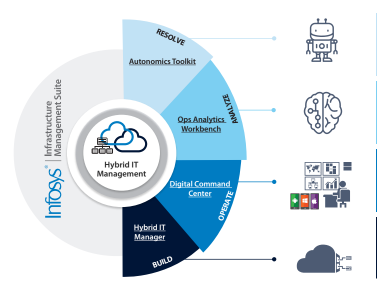


Cutting Edge Technologies | Open Source | Loosely Coupled | Robust Partner Ecosystem | Simplified IT | Autonomous Operations

The goal of the Infosys Infrastructure Management Suite (IIMS), part of Infosys Cobalt, is to realize this vision across its clients.

End to End Autonomous Hybrid IT Management from IIMS

Infosys drew on its vast and deep experience to develop an IT management platform that covers the spectrum of IT operations in-depth. IIMS addresses the gap in the market for a single platform that comprehensively and effectively handles the entire lifecycle of IT operations - build, operate, analyze, and resolve.



Low-code, Automation Designer with pre-packaged library of tasks for rapid design and deployment of Virtual Operators

Al-Powered, easy-to-use, analytics Workbench for data analysis, pattern detection, root cause analysis, model development & model deployment

An Al-based, Intelligent Event Management system to autonomously drive operations by analyzing & acting on massive volumes of events in real-time

Build, Manage & Govern your Hybrid IT Ecosystem using our patented decision-time brokerage algorithms and cloud marketplace IIMS includes four modules (<u>Build</u>, <u>Operate</u>, <u>Analyze</u>, <u>Resolve</u>) that can be deployed independently or seamlessly together.

BUILD

Hybrid IT Manager

- End to end Hybrid Cloud Management,
 Brokerage, and Governance platform to manage enterprise cloud resources
- Re-useable application blueprints for deploying full-stack environments in any target cloud or infrastructure
- Fully ITSM compliant actions

FEATURES AT A GLANCE

Enterprise Cloud Store

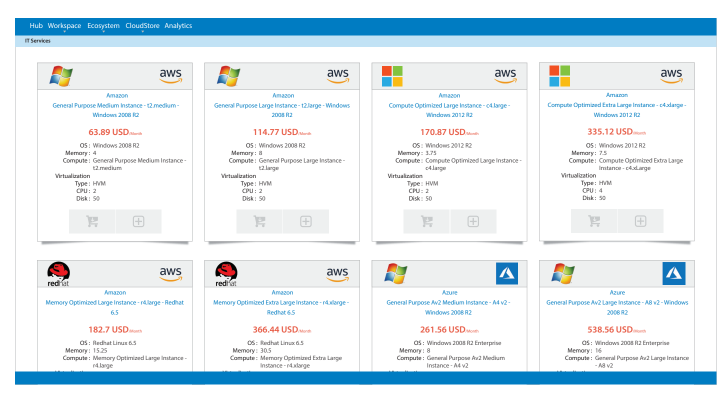
Software Configuration Manager

Resource Lifecycle Manager

Resource Policy Manager

Dynamic Scaling

Cloud Dashboard and Report Builder



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OPERATE

Digital Command Center

- Intelligent digital command center that can ingest, analyze, suppress, correlate, create and assign incidents, recommend and autonomously resolve commonly occurring issues
- Business Aware Command Center with business process-to-business KPI-to-IT KPI mapping for end-to-end enterprise visibility
- Design, certify, publish and configure end-to-end autonomous operational actions across IT operations functions including App, Middleware, DB, Infra, Storage, Network and security

FEATURES AT A GLANCE

IT Command Center (IT Cockpit)

Business Aware Command Center

Event Pipeline Configurator

Unified Operations Workbench

Autonomics Toolkit

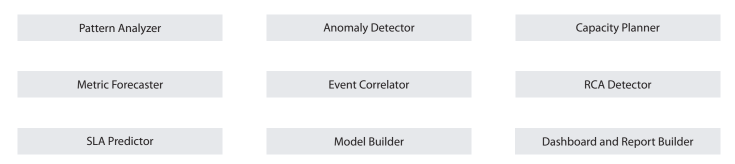


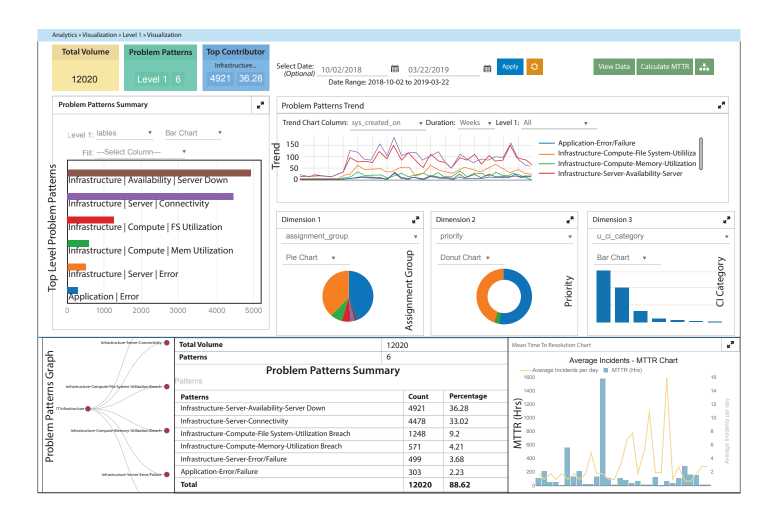
ANALYZE

Ops Analytics Workbench

- Pre-built easy to use operations-specific pipelines to analyze data
- Workbench for operators to derive operational insights as well as develop their models and rule sets to drive autonomous operations

FEATURES AT A GLANCE





RESOLVE

Autonomics Toolkit

- DIY, low code, Ops automation toolkit to build your autonomous functions
- Predefined automation workflows for different personas like cloud operator, network, security, database, and support
- Ticket and event-based classification engine to drive self-service and selfhealing using our AI-Powered Core

FEATURES AT A GLANCE

Script Repository

Morkflow Library

Rules Repository

Autonomics Policy Designer

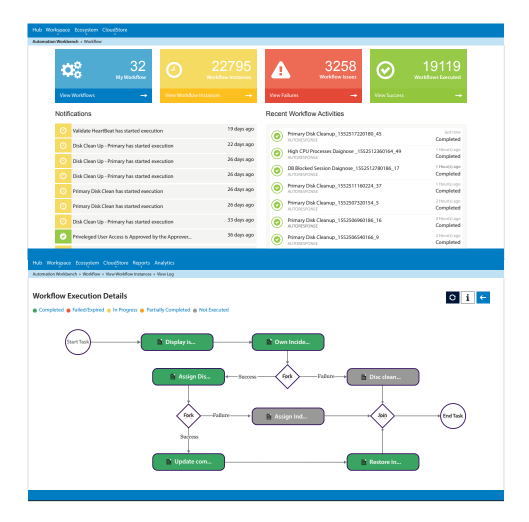
Autonomics Designer

Autonomics Scheduler

Al / ML Model Repository

Autonomics Dashboard and
Report Builder

Ops Analytics Workbench

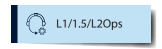


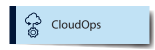
Why Infosys Infrastructure Management Suite?

- Comprehensive suite of offerings that provides a convenient and value-adding solution for enterprises
- Large repository of adaptors and plug-ins to connect with a multitude of enterprise toolsets to better manage IT operations
- Foundation of industry grade Open Source technologies allowing us to keep pace with innovations in the tech sector
- Competitive pricing
- Pre-built solutions available in the platform are ready to use, accelerating and simplifying transformation. IIMS can be deployed and implemented at nearly twice the pace of competing solutions.

IIMS Applicability

IIMS can be deployed to automate a host of use cases across different IT Ops functions including:













Tangible benefits delivered to IIMS clients consistently

85%

40%

Reduction in environment provisioning times

Faster time to market

100%

40%

IT process compliance

Reduction in IT
Operations Effort

75%

35%

Reduction in P1 tickets

Improvement in satisfaction Index

60%

30%

Reduction in alert noise

Reduction in MTTD + RCA + MTTR times

Case in point: IIMS makes a difference to an American semiconductor manufacturing leader

Requirement: Next generation IT Operations framework to optimize service desk and enhance customer satisfaction and service quality through extreme automation.

Infosys deployed the IIMS to manage the client's hybrid IT ecosystem and ensured automated and simplified IT operations, reduced costs, delivered annual savings of over \$1 million and improved service quality. Specifically, we delivered:

48%

Reduction in incident volume with 95% of false positives filtered out

35%

Incidents are proactive and auto-created

75%

Decrease in environment handover times

40%

Drop in call quality issues and 30% drop in Skype related issues

60%

Incidents are automatically resolved

30,000+

Hours of effort saved through automation annually



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