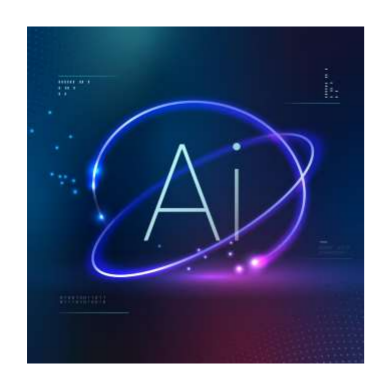




A flagship product of EverestIMS Technologies Pvt Ltd







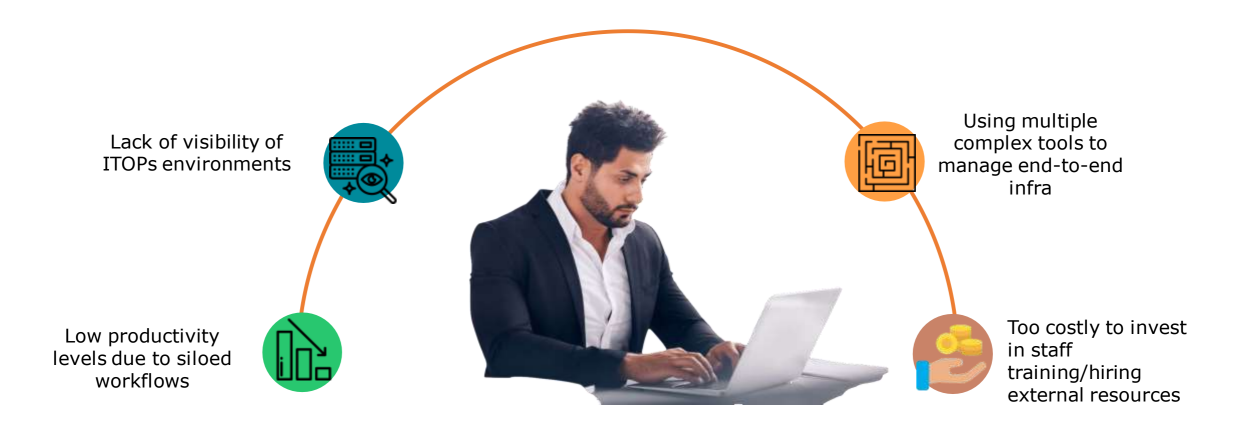
AI-based unified infrastructure monitoring and management suite for IT, networking, cloud, apps, and IoT devices



What would you pick?

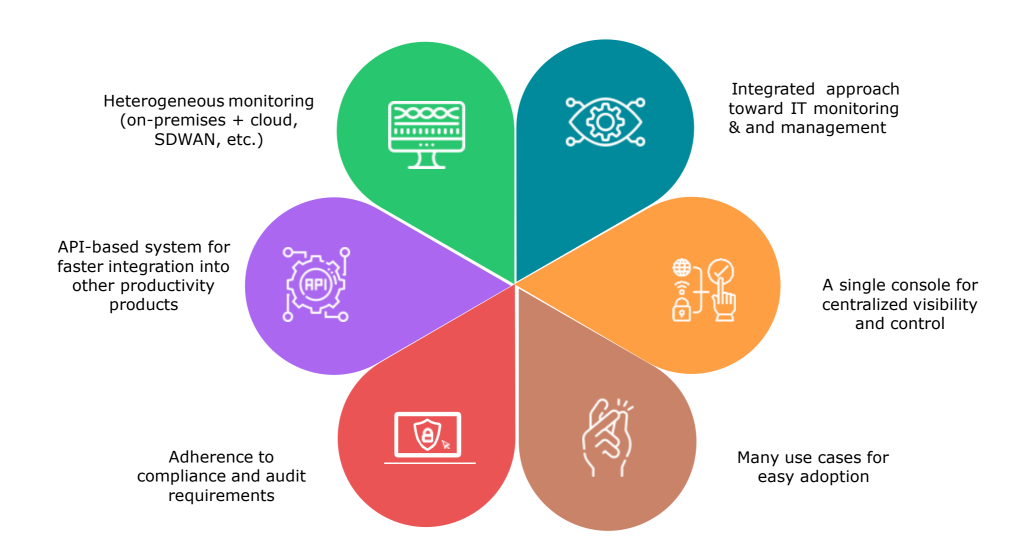
Current Challenges Ideal Scenario Unexpected forced maintenance Ensuring predictive management Conducting Tedious IT Health Checks Achieving full IT infra visibility Enabling ISG and compliance reporting Struggling to meet compliance standards all round Sudden IT purchases to match scaling up Enhancing capacity planning

If your challenges, you face are like these..





The need of the hour



Modernize your IT Operations

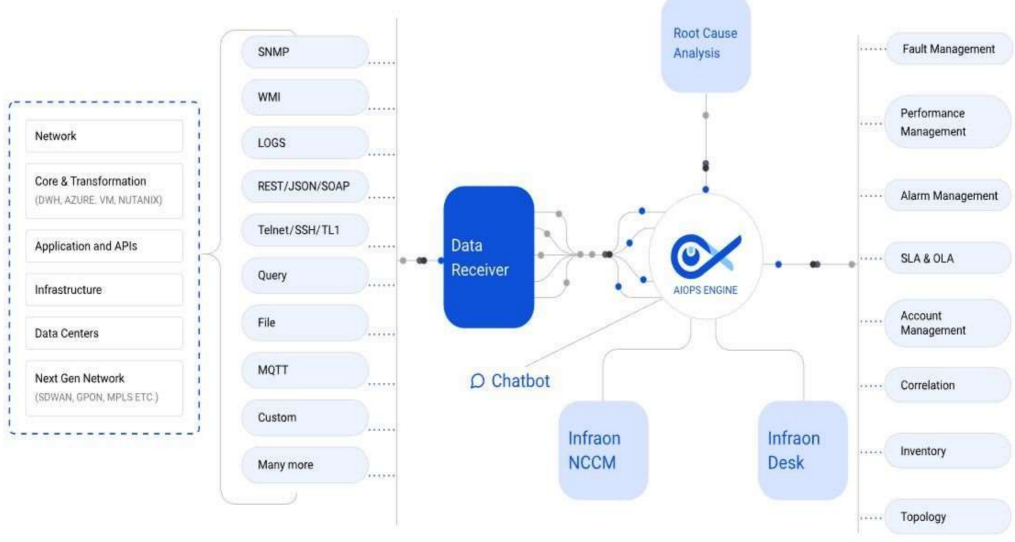
With



Helping organizations to modernize ITOPs approach towards using AI-based automation & ML-based analytics



How Infraon IMS Works





What Infraon IMS Offers

Fault & Performance Management

Application & DB Management

Network & Configuration Management

0

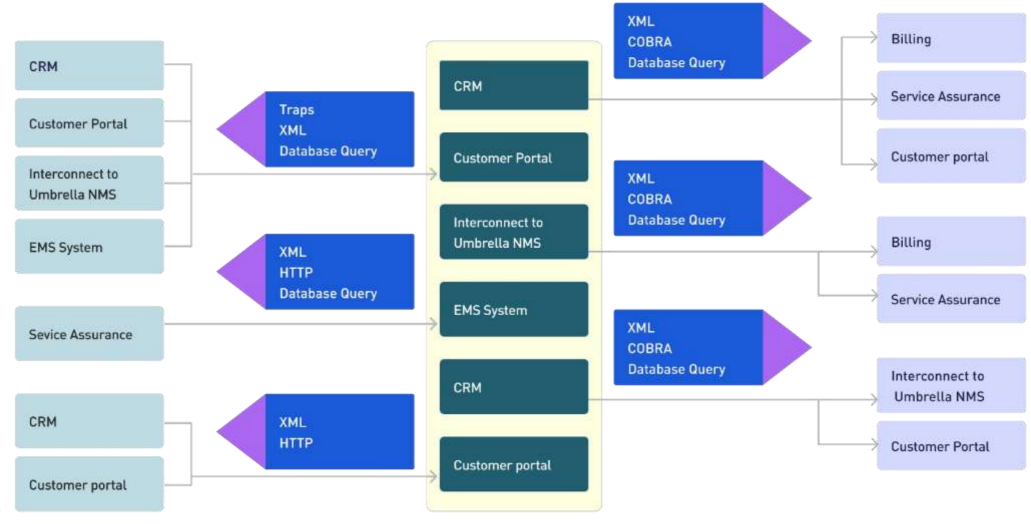


Server & Inventory Management

Service Desk included with **SLA Management**

Non-IP, IoT, SCADA Device, Management

Integration Capabilities





Modernize your IT Operations

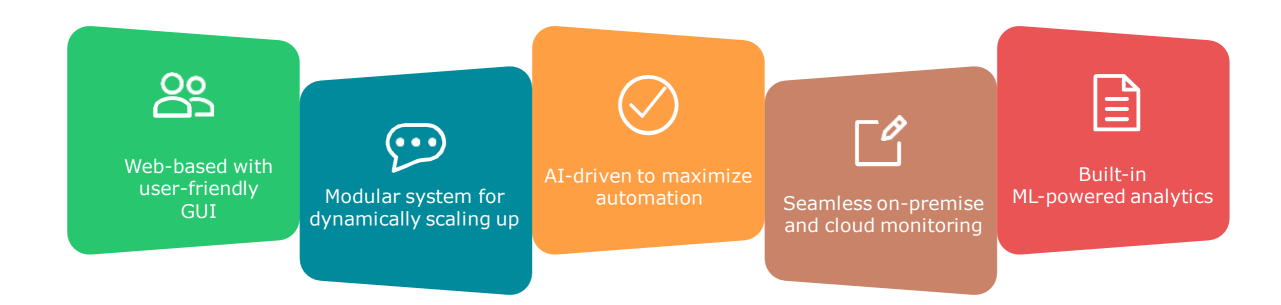


A single console to

- ✓ Improve heterogeneous IT infra health/performance
- ✓ Get real-time reports and alerts
- ✓ Increase security & compliance
- ✓ Enable exceptional IT service anytime, anyplace



What sets Infraon IMS apart?





Key Features

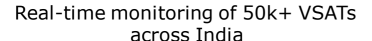




Real - World Case Study 1

How we helped Airtel provide uninterrupted services to customers







Seamless ATM connectivity



Minimal business downtime

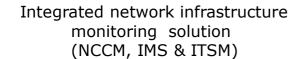




Real - World Case Study 2

How we developed a fully integrated solution for Canara Bank





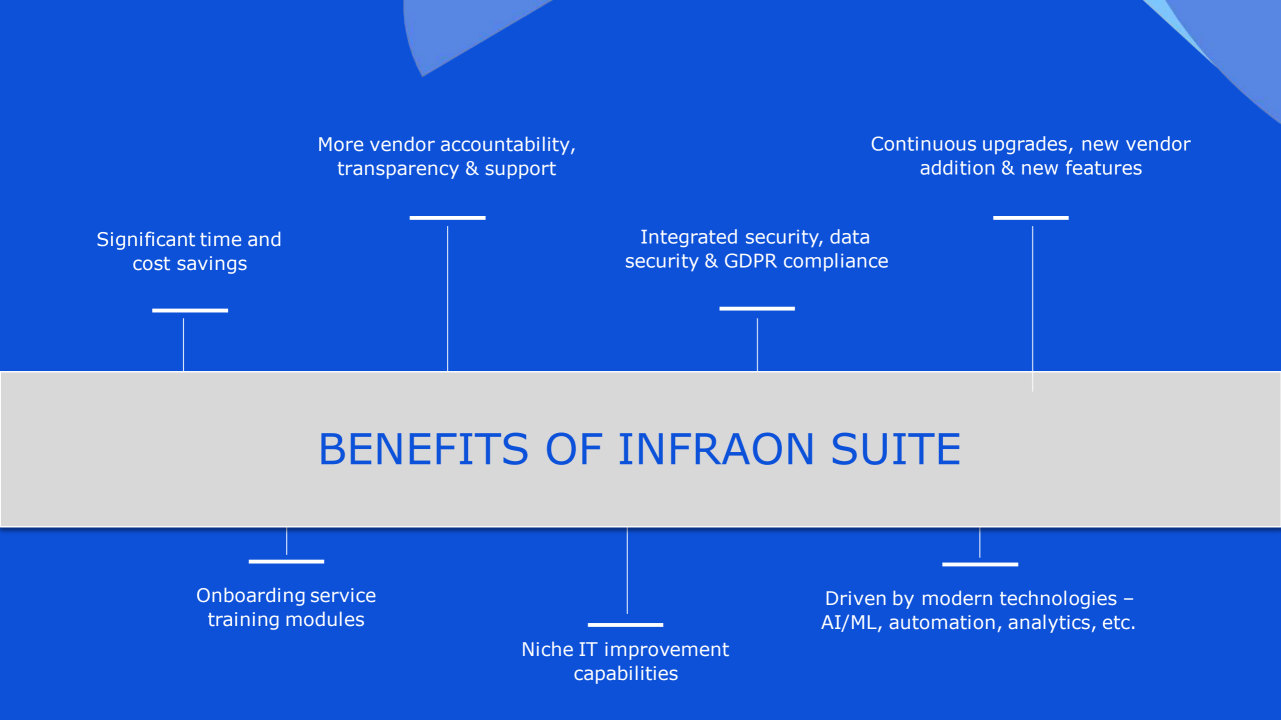


Single dashboard to manage inventory, view vulnerability devices, etc.

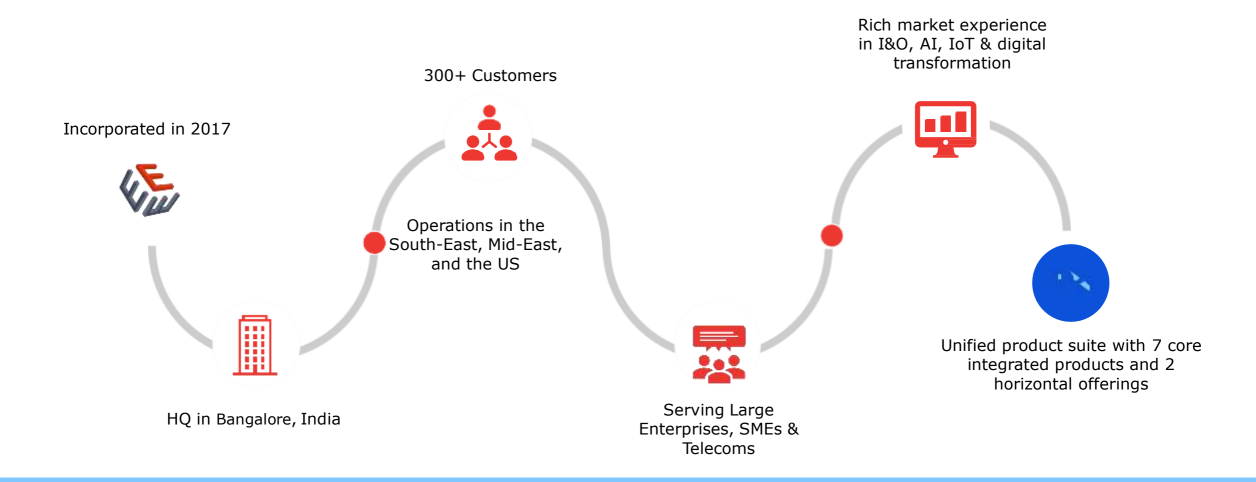


Necessary remedial jobs for policy adherence





About EverestIMS Technologies



We use AI & automation to create the enterprise of the future

Thank You





www.everestims.com

sales@everest-ims.com





