



## About Infraon Corp

Infraon Corp is a wholly-owned subsidiary of EverestIMS Technologies. Infraon provides an integrated SaaS-based product suite to help enterprises and telecom service providers automate their digital transformation journeys. With the Infraon platform, it becomes easy to scale modernization across simple or complex IT and network infrastructures.

For more information visit: [www.infraon.io](http://www.infraon.io)

## Reach us

Phone  
011 45678910

Email  
Support@infraon.com

Mobile  
+91 8825245455

Address  
**USA**  
611 Gateway Blvd, Suite 120,  
South San Francisco, California,  
94080, United States  
**India**  
3rd Floor, Site no 14, Axis one 4  
dollar Layout 15th cross, 100 feet  
ring road, 4th phase, J P Nagar  
Bengaluru-560078, Karnataka

## Our Clients



## Follow us

[facebook/infraoncorp](#) [linkedin/infraon](#) [twitter/infraoncorp](#)

Infraon Corp is a registered trademark worldwide. The mention of other product and service names might be trademarks of other companies. This document is current as of the initial date of publication and may be changed at any given point in time. Please do not print if not necessary

Please Recycle.

## Infraon NMS (Network Management System) – Monitor multi-vendor network devices

**It's unreliable to use multiple tools to track different components of your network to understand complete availability and improve performance. Unifying teams to blindly troubleshoot network issues at the right time can be impossible too.**

Infraon NMS is a cloud-based network monitoring system that provides a comprehensive picture of your multi-vendor network architecture. You get on-demand scalability to add/replace providers - on-premises, cloud, or hybrid.

### What sets us apart

Infraon NMS manages your network inventory from one location, making it easy to improve uptime. Ensure peak network health and lower outages with workflows to manage approval, schedule changes, etc.

- Talk about massive scale capability
- Talk about having incident management built in.

You also get a reporting and dashboard console to monitor performance insights like usage, traffic flow, user behavior, inventory, tickets, etc.

### More Reasons to Use Infraon NMS

- ✓ Use network topology and discovery streamline port details, IP addresses, end-of-life dates, etc.
- ✓ Deploy microbots to automate diagnosis, identify anomalies, etc.
- ✓ Increase cross-team collaboration with workflow automation
- ✓ Change to something talking about multi vendor or multi technology

### Key highlights

- ⌚ Identify incident sources on problems with automated real-time diagnosis
- 📄 Create Quality of Service reports
- 📊 Seamlessly forecast network inventory requirements
- 📝 Leverage a customer portal to store network path details and validate SLAs



## Unified Network Management Platform

Infraon NMS is a fully integrated out of the box system that offers seamless multi-vendor network management capabilities



Creating transformational impact with measurable outcomes

### Maximize the ROI of multi-vendor network devices

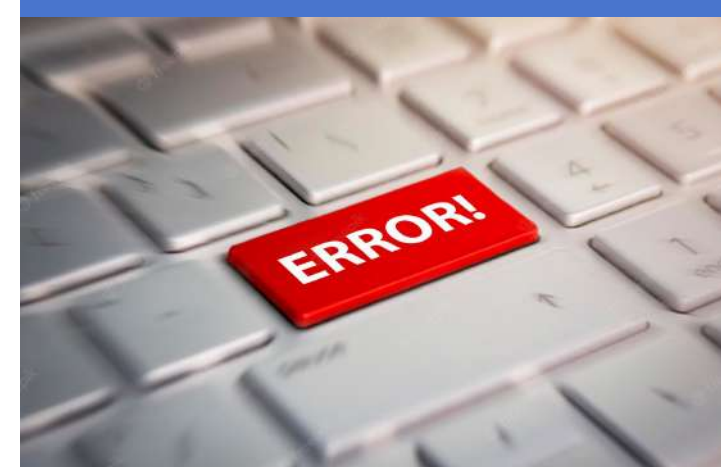
#### Ace network performance management

Without integrated device and traffic monitoring capabilities, how can you take control of your network health? Proactively monitor and increase your network performance with powerful bots that automate critical workflows.



#### Track & resolve network faults

Your fault management process can be ineffective if you still manually fix network outages. Ensure high network availability with inbuilt incident capabilities with predefined resolution workflows.



#### Manage all IT & non-IT network devices

Long-drawn inventory management processes can weaken your network infrastructure ROI. Unify how you manage your multi-vendor IT & non-IT network inventory with enhanced auditing and budgeting features.



#### Integrated fault management

Getting to the root of fault occurrences is crucial to evaluating network health and vendor compliance. Start continuously tracking at-risk SLAs from a single robust location and accurately calculate penalties.