

Cloudmon

Description

See And Act Before Failures Occur

[Home](#)

»

Cloudmon

Cloudmon Unified It Observability Platform

Cloudmon Delivers A Unified View Of It End-To-End, With Proactive Monitoring Of Infrastructure, Network Visibility And Application Experience, Leading To Fewer User Trouble Tickets And Better Service Levels:

- Unified Observability – An Integrated Approach For Managing Infrastructure, Networks, Endpoints, And Applications Across On-Premises, Cloud And Hybrid Environments, Leading To Lower Costs And Better Roi.
- Full Visibility – Seeing Beyond What You Can With Other Tools, With Extensive Drill-Downs For Quick Diagnosis.

Rich Context - The Ability To Pro-Actively Determine Potential Issues And Provide Alerts, Rather Than Only Providing Performance Telemetry.

- High Automation - Performs Immediate Remediation Actions To Minimize Downtime And Free It Team For Critical Tasks.

Cloudmon For Enterprises

[Cloudmon Itim](#)

It Infrastructure Monitoring

- Monitor servers, VMs, networks and user devices.
- Monitor VMs and VPCs in public cloud.
- Monitor networks and WAN end-points.
- Monitor remote user devices.
- Monitor business-critical applications for availability.

[Explore](#)

[Cloudmon Ntm](#)

Network Traffic Monitoring

- Real-time monitoring of traffic flows, top users, top sites etc.
- Correlate end-user digital experience with network and applications performance.
- Assess and diagnose IP networks and application performance.

[Explore](#)

[Cloudmon Dem](#)

• Digital Experience Monitoring

- Monitor End User Experience for remote users
- Monitor site-level experience for branch locations
- Troubleshoot network connectivity issues

[Explore](#)

Cloudmon For Telecom Network Service Providers And Operators

[Cloudmon Telco](#)

Service Performance Monitoring

- Perform service level assurance and monitoring for IP and Carrier Ethernet network services.
- Detect and diagnose network performance.

[Explore](#)