



SMART UNIFIED IT MONITORING PLATFORM

Unified view of IT with proactive monitoring of IT infrastructure, network visibility and application experience, across cloud and on-premises, results in fewer trouble tickets and better service levels at lower costs

Digital Experience Monitoring | Network Traffic Monitoring | IT Infrastructure Monitoring

Digital transformation and increased deployment of applications in cloud and hybrid environments means, IT teams are forced to do more with less – ensuring service levels at lower costs and with smaller and less experienced teams.

Introduction of newer technologies, leads to IT tool sprawl over time – multiple toolsets and broader expertise to manage diverse and dynamic requirements.

Post Covid-19, IT has to support more remote users – hence the need for better tools to ensure user and employee experience has become critical.

KEY BENEFITS

- Reduce Total Cost of Ownership (TCO) – Lower support efforts and licensing costs of multiple tools by at least 30%
- Improve Mean Time To Repair (MTTR) – Proactive and 50% faster troubleshooting with diagnostic information, data correlation and historical trends
- Intelli-alerts – Reduce alert noise and operator fatigue with better threshold settings
- Auto-remediation – Remediate known disruptions before they affect users
- Improve availability – Pro-actively monitor network QoS of IaaS / PaaS / SaaS endpoints
- Remote workforce productivity - Monitor and troubleshoot remote user devices
- Critical resource observability – Ensure full visibility of critical resources
- Optimize resources – Key performance indicators (KPIs) help administrators to optimize infrastructure – without over- or under-provisioning

KEY FEATURES

Digital Experience Monitoring

- Performance monitoring of end user devices, Wi-Fi, LAN, WAN health and network path
- Monitoring of application response times of business applications
- Branch site level monitoring

Network Traffic Monitoring

- Track network flow and bandwidth usage from users and multiple geographic locations
- Analyze usage trends by top users, application and domains
- Analyze by internal and external traffic

IT Infrastructure Monitoring

- Monitor health and performance of physical servers, virtual servers (VMs, Docker) in cloud and on-premises
- Monitor health and performance of network devices (LAN/WAN), remote end points, IoTs etc.
- Monitoring health and performance of remote user devices



For more information or to schedule a demo contact:
sales@veryxtech.com or
 any of our authorized resellers

Veryx Cloudmon is recognized as a notable vendor in 2023 Gartner's Market Guide for Infrastructure Monitoring Tools.

