Cloudmon NTM Product Details

Description

Cloudmon Ntm - Features And Pricing

Network Traffic Visibility

Free Trial

<u>Home</u>

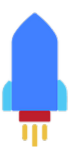
»

Cloudmon

»

Cloudmon NTM Product Details

Cloudmon Network Traffic Monitoring Highlights



Quick And Easy Setup

Begin running without management overheads or dependence on vendor technologies.



100% Visibility Of Network

Know how the network is being used and identify potential failures and anomalies



Identify Top Users, Applications

Be Aware Of Top Users, Applications And Domains, And Thus Manage Their Utilization In Accordance To Organizational Policies



Intelli-Alerts

Reduces Alert Noise Drastically And Helps Focus On Incidents Based On Criticality



Flexible For Your Needs

Supported in Cloud and On-premise

Cloudmon-Ntm Product Features

Feature	Basic	Standard	Pro
Visibility for both on-premise and public cloud	\checkmark	\checkmark	\checkmark
Monitor the active flows and hosts of your network	\checkmark	\checkmark	\checkmark
Identity 200+ protocols (Facebook, Youtube, BitTorrent, etc) in the network	\checkmark	\checkmark	\checkmark
Visualize hosts' historical application protocols usage	\checkmark	\checkmark	\checkmark

Identify top talkers (senders and receivers)	\checkmark	\checkmark	\checkmark
Visualize the top HTTP sites contacted by a host	\checkmark	\checkmark	\checkmark
Configurable alerts	\checkmark	\checkmark	\checkmark
Automation of Remediation	\checkmark	\checkmark	\checkmark
Alert notifications as Email, Teams, Slack messages	\checkmark	\checkmark	\checkmark
Generate graphical reports with top hosts, application protocols, etc.	\checkmark	\checkmark	\checkmark
Identify attackers and victims through alerts dashboard in real-time and in the past	\checkmark	\checkmark	\checkmark
Asset & User Management	\checkmark	\checkmark	\checkmark
Identify attackers and victims in real-time and in the past	\checkmark	\checkmark	\checkmark
IPFIX based monitoring	\checkmark	\checkmark	\checkmark
FlowAnalyzer with Deep Packet Inspection (DPI)	No	\checkmark	\checkmark
Multi-site (distributed)	1	Limited*	\checkmark
One-touch installation (AWS / on-premise)	\checkmark	\checkmark	\checkmark
Premium technical support	\checkmark	\checkmark	\checkmark
Number of interfaces	10 to 250	>100	>250

Notes:

* Limited To 3 Sites

Detailed Use Cases

Case Studies



Network Performance Monitoring

Monitor Your Entire Global Network Infrastructure To Ensure Your Digital Business Is Delivering Expected Performance. With Cloudmon You Have Visibility Into All Network Traffic. This Makes It Easy To

Manage The Network Infrastructure Effectively And Troubleshoot Issues Whether On-Premise, In Public Cloud, And In Hybrid Environments.

Using Real-Time Packet Acquisition And Multi-Stage Analytic Processing, Veryx Cloudmon Ntm Delivers Powerful Capabilities, Such As Congestion Detection, And Decoding Of More Than 200 Applications.

With A Holistic View Of Network, Plus The Ability To Contextually Drill Into Domain-Specific Details, Using Cloudmon Ntm, Businesses Are Able To Reduce The Number Of Hand Offs Between It Domain Groups And Drastically Improve Resolution Time For Application And Network Outages.

Usage Monitoring

Monitor Top Users, Conversations Etc. And Understand How Network Bandwidth Is Being Used. This Could Help In Better Allocation Of Bandwidth And Priority, While Also Planning For Required Capacity Upgradation.

While Over-Utilization By Certain Classes Of Users Could Be Flagged, Low Traffic Could Point To Potential Problems Such As Congestion And Losses. Either Way, Cloudmon Ntm Enables Network Administrators To Get A Moment By Moment Understanding Of Network Traffic Across The Enterprise.

Pricing Details

Contact sales

Ready To Get Started?

Experience The Power Of Cloudmon

Request free trial

Resources



Datasheet: Cloudmon Ntm

Download



Case Study: Software

Download



Case Study: Healthcare Services

Download



Case Study: Manufacturing

Download



Cloudmon Ntm System Requirements

Download

Schedule a demo

Please enable JavaScript in your browser to complete this form.

Name *			
Email *			
Phone *]	
Message			

Submit