

Home

Description

Cloudmon[®] - Unified It

Observability Platform

And

Plus971 Cyber Security

Meet us at

GISEC Global

23-25 April 2024

Stand A15, Hall 8 | Dubai World Trade Center

[Unified Observability](#)

Drive Business Velocity using Cloudmon - A unified Observability platform across IT Infrastructure, Networks, Application and Digital Experience.

[Explore](#)

[Veryx Technologies Named A Representative Vendor In The 2023 Gartner Market Guide For](#)

[Infrastructure Monitoring Tools](#)

Digital Experience Monitoring

For Remote Users

Full Visibility, Proactive Monitoring And Faster Resolution

[WatchKnow moreFree Trial](#)
[Ensure Business Productivity](#)
[With Cloudmon Itim](#)

>30%
Tco
Reduction

>40%
Mttr
Reduction

>80%
Alert Noise
Reduction

[WatchKnow moreDownload](#)

[Track Network Traffic Usage](#)
[And Digital Experience](#)

Full Visibility, Proactive Monitoring, Faster Resolution With Cloudmon Ntm

[WatchKnow moreFree Trial](#)

Superior Intelligence And Deep Insights For It And Network Teams



Digital Experience Monitoring

Monitor application performance
on user devices and at branch sites

[Learn more](#)



Network Traffic Visibility

Monitor network traffic usage
across the enterprise

[Learn more](#)



It Infrastructure Operations

Monitor Servers, Networks,
Applications, Remote Hosts

[Learn more](#)

Veryx Cloudmon Works Great For Your Business And Your It Team

Increase Business Velocity With The Preferred Platform That Runs On-Premises Or In Cloud

Testimonials

“Cloudmon Dem Helps Us To Monitor The Digital Experience Of Our Users And Improve Their Productivity And Satisfaction”

— Network Administrator

“Cloudmon Ntm Helps Us To Easily Monitor Traffic Across Our Global Locations And Be Alerted When Congestions Occur”

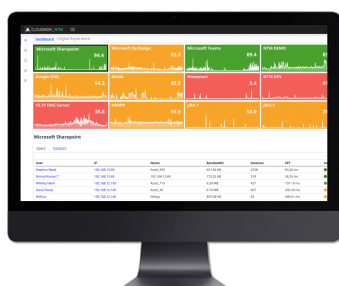
— Network Administrator

“Cloudmon-Itim Is A Comprehensive Tool And Helps Us Proactively Detect Problems And Fix Them Before Breakdowns Occur.”

– IT Head

- [Cloudmon DEM](#)
- [Cloudmon NTM](#)
- [Cloudmon ITIM](#)

Understand What End Users Are Experiencing On Their Devices With **Cloudmon Dem Digital Experience Monitoring**



- 100% visibility of end user experiences for application whether accessed within the enterprise premises, in branch locations or

remotely.

- Network operations can be proactive and respond quickly resulting in reduced trouble-tickets by 50%
- Hop by hop understanding of network performance makes it easy to identify issues and reduce mean-time taken to repair (MTTR) by 40%

Further Benefits Include

- Pro-actively eliminates potential failures leading to reduced mean-time between failures (MTBF)
- Provides IT a holistic view to quickly analyze and remediate problems resulting in improved user experiences
- Licensed in pay-as-you-go model, without long-term contracts and hidden fees giving Flexibility and control. Available both for Cloud and on-premises

[View Product Page](#)

Monitor End User Experience



Cloudmon Digital Experience Monitoring (Dem) Provides Network Administrators A Near Real-Time Visibility Of Individual Users' Applications Experience, Whether They Are Working Within The Office

Premises Or Remotely.

In Case Of Performance Going Below Configured Thresholds
Cloudmon-Dem Provides Alerts For Parameters Crossing Thresholds
And Can Automatically Run Configured Runbooks To Provide
Immediate Remediation.

When Needed, Network Administrators May Drill Down To Specific
Networks, To Determine Potential Problems Or Trouble-Shoot To
Find The Root Cause Of Problems Reported.

Troubleshoot Users' Connectivity Problems



Cloudmon-Dem Provides Networks Administrators Clear Visibility
Regarding Network Quality On A Hop-By-Hop Basis From End Users'
Viewpoint And Even Identify Local Connectivity Problems In The
User's Environment.

Thus With Cloudmon-Dem Networks Administrators Can Remotely
Troubleshoot And Easily Determine Whether The Root Cause Is With
The User Device, Wifi/Lan, Wan Or The Application.

[View Product Page](#)

Get Full Visibility Of Your Enterprise Network Traffic End-To-End With **Cloudmon Ntm Traffic Monitoring With Deep Packet Inspection (Dpi) Technology**



- Provides 100% visibility of traffic flowing across enterprise networks – LAN and WAN.
- Provides complete insight of conversations and traffic flows, helping to optimize operations and reduce opex by 20%
- Helps easily identify problem areas and congestion occurrences resulting in reduced mean-time taken to repair (MTTR) by 40%

Further Benefits Include

- Pro-actively eliminates potential failures leading to reduced mean-time between failures (MTBF)
- Provides IT a holistic view to quickly analyze and remediate problems resulting in improved user experiences
- Licensed in pay-as-you-go model, without long-term contracts and hidden fees giving Flexibility and control. Available both for Cloud and on-premises

[View Product Page](#)

Monitor Network Usage



Cloudmon Network Traffic Monitoring (Ntm) Provides Network Administrators 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.

Cloudmon-Ntm Monitors Your Entire Global Network Infrastructure Spread Across Multiple Locations, To Ensure Your Digital Business Is Delivering Expected Performance.

Cloudmon-Ntm Provides Alerts For Parameters Crossing Thresholds And Can Automatically Run Configured Runbooks To Provide Immediate Remediation.

When Needed, Network Administrators May Drill Down To Specific Networks, To Determine Potential Problems Or Trouble-Shoot To Find The Root Cause Of Problems Reported.

See Top Users, Applications And Domains

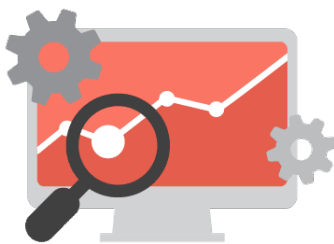


Cloudmon Network Traffic Monitoring (Ntm) Provides Networks Administrators Clear Visibility Into Who The Top Users, Applications And Domains Are.

In Case Of Thresholds Being Crossed, Networks Administrators Are Alerted To Possible Bandwidth Or Performance Problems That May Impact Applications.

Historical Data Could Also Be Used As An Input Towards Capacity Planning.

Monitor Application User Experience



Cloudmon Network Traffic Monitoring (Ntm) Enables Networks Administrators To Know How Applications Are Performing From End Users' Perspective.

Application Response Times (Art) Could Suddenly Degrade Due To Network Connectivity Issues, Congestion And Potential After Software Upgrades. Track Art With Cloudmon And Be Alerted When They Exceed Normal Limits.

[View Product Page](#)

Streamline Your It Infrastructure Operations With **Cloudmon Itim Intelligent It Infrastructure Monitoring Platform**



- Combines feature sets of multiple IT monitoring tools, leading to reduced total cost of ownership (TCO) by 30%
- Provides deeper insight into the problem incidents, resulting in reduced mean-time taken to repair (MTTR) by 40%
- Reduces alert noise reduction by 80%, resulting in increased productivity of IT team.

Further Benefits Include

- Pro-actively eliminates potential failures leading to reduced mean-time between failures (MTBF)
- Provides IT a holistic view to quickly analyze and remediate problems resulting in improved user experiences
- Licensed in pay-as-you-go model, without long-term contracts and hidden fees giving Flexibility and control. Available both for Cloud and on-premises

[View Product Page](#)

Monitor Physical Servers, Virtual Machines And Docker Containers On Private And Public Clouds



Cloudmon-Itim Server Monitoring Provides System Administrators Clear Understanding Of The Health And Performance By Tracking More Than 100 Metrics Ranging From Physical Parameters (Cpu, Memory, Disk Etc.), Virtual Machine (Vm) Metrics (Process Etc.) As Well As Parameters Relating To Public Cloud (Instances, Ips, Availability Zone Etc.).

Cloudmon-Itim Supports Physical Servers, Private Cloud (Vmware, Hyper-V, Kvm), And Public Cloud -Aws, Azure And Gcp.

Cloudmon-Itim Provides Alerts For Parameters Crossing Thresholds And Can Automatically Run Configured Runbooks To Provide Immediate Remediation.

When Needed, System Administrators May Drill Down To Specific Servers, Vms And Containers Based On Alarms Raised, To Determine Potential Problems Or Trouble-Shoot To Find The Root Cause Of Problems Reported.

Lan Network Monitoring – Switches, Routers, User Devices, Iots

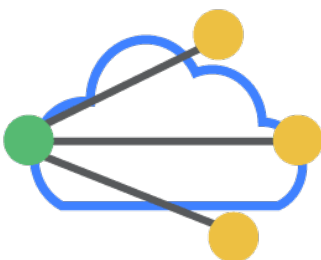


Cloudmon-Itim Provides System Administrators A Better Understanding Of The Health And Performance Of Their Entire Local Area Network, Including Workstations, Switches, Routers, User Devices And Iots.

Cloudmon-Itim Provides Alerts For Parameters Crossing Thresholds And Can Automatically Run Configured Runbooks To Provide Immediate Remediation.

When Needed, System Administrators May Drill Down To Specific Network Devices Based On Alarms Raised, To Determine Potential Problems Or Trouble-Shoot To Find The Root Cause Of Problems Reported.

Wan Network Monitoring



Cloudmon-Itim Enables System And Network Administrators To Keep Track Of It Infrastructure In Geographically Dispersed Remote Locations As Would Be The Case For Branch Locations Or Even

Applications. It Thus Acts As A Centralized Monitoring Solution For Enterprise Wans.

Cloudmon-Itim Provides Alerts For Parameters Crossing Thresholds And Can Automatically Run Configured Runbooks To Provide Immediate Remediation.

When Needed, Network Administrators May Drill Down To Further Investigate Specific Parameters Based On Alarms Raised, To Determine The Root Cause Of Problems Reported.

Host Monitoring



Cloudmon-Itim Enables System And Network Administrators To Keep Track Of Host Computers Whether Within The Premises Or Remote.

Cloudmon-Itim Provides Alerts For Application Or System Issue Thus Enabling It Teams To Proactively Resolve Potential Issues Faced By End Users.

[View Product Page](#)





Professional Services

Our [services](#) cover digital transformation, telco transformation and networking development. Our clients partner with us for software services relating to custom design, development, testing,

maintenance, installation, operation or support services.

[Explore Services](#)



Fill In Your Details And We Will Reach Out To You.

To Explore How Veryx Can Partner With You, We Encourage You To Contact Us Using The Form Below, Call Us Or Email Us And We Will Promptly Respond To Your Request.

Please enable JavaScript in your browser to complete this form.

First Name *

Last Name

Company *

Work Email *

Phone *

Please specify the preferred means to contact you

- ☐ Phone
- ☐ Email

Message

Reason

- ☐ Request Quote
- ☐ Request Demo
- ☐ Request Information

How did you hear about us? ▼

Submit

Contact us

For Sales Enquiry



+1-267-440-0140 (USA)

+44-20337-18691 (International)

+91-44-6677 2200 (India)



Sales@Veryxtech.com

Office Locations



Usa

Veryx Technologies Inc.

1 International Plaza,

Suite 550 Philadelphia

Pa 19113



Uae

Suite 111, Red Avenue Building,

Al Gharhoud, Dubai,

United Arab Emirates



India

Veryx Technologies Pvt. Ltd.

Rr Tower Iii, Ground Floor,

Super B1/B2,

Thiru-Vi-Ka Industrial Estate,
Guindy, Chennai – 600 032.

Cin - U72200Tn2002Ptc049067
Gst Id- 33Aabcn5520G1Zw