

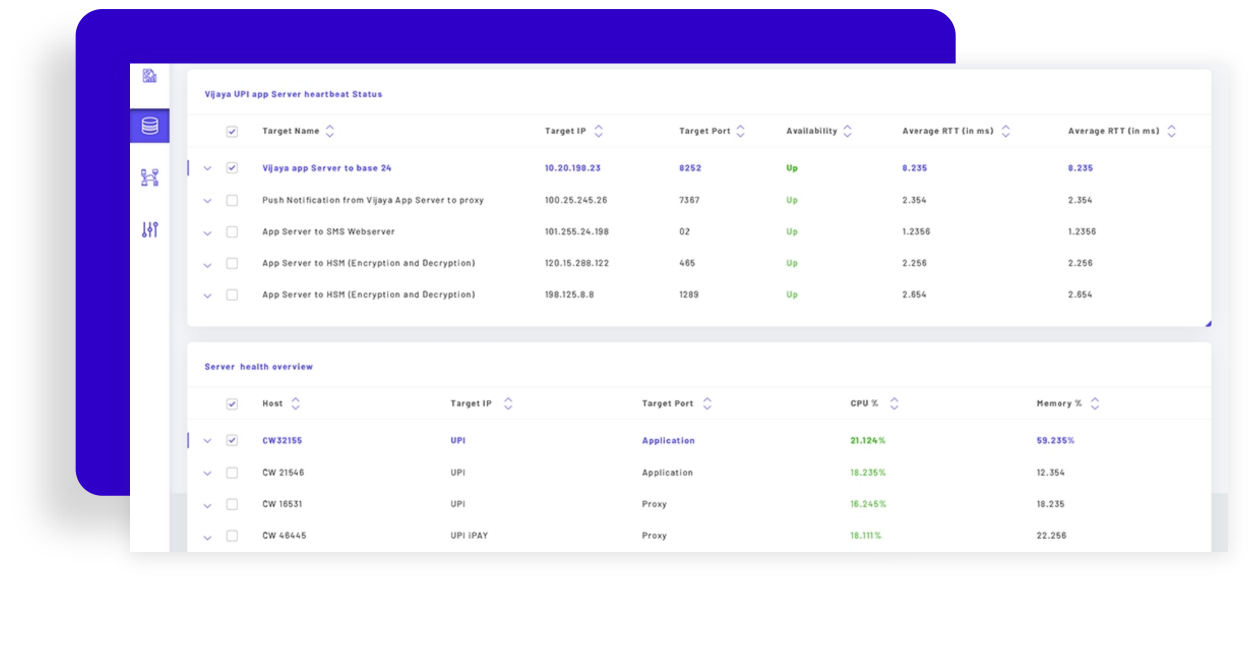
Unified infrastructure monitoring

vulnfra360 allows data ingestion from multiple sources - Cloud, Networks, Servers, Firewalls, Databases, Load Balancers, Middleware, Storage Components (Physical/ Virtual) - all on one platform. Through vuBlocks that can integrate with cloud watch, event hub, etc., vulnfra360 ingests metrics and metadata from all popular cloud providers and services (e.g., AWS, Azure, Google Cloud).

Server monitoring

vulnfra360 supports all popular versions of Windows, Linux and provides a wide range of metrics for OS performance, CPU, RAM, Disks, Swap, WiFi, Tools, Server, and Process services. The platform allows you to manage custom and command execution values, log files, and event logs. For remote Windows machines, our platform supports Windows Management Instrumentation (WMI), enabling access to Windows performance and event log data.

| _ | ALERT - BRANCH CONNETIVITY DOWN | ALERT - LINK LATENCY CRITICAL | ALERT - SERVER CPU CRITICAL | ALERT - SERVER FILE SYSTEMN CRITICAL |
|----------|---------------------------------|-------------------------------|-----------------------------|--------------------------------------|
| 2 | 00 | 00 | 00 | 00 |
| lfî | COUNT | COUNT | COUNT | COUNT |
| | More Details > | More Details > | More Details > | More Details > |
| | HIGH LATENCY LINKS | SERVER DOWN | SERVER HIGH MEMORY USAGE | URLS DOWN |
| | 0 | 05 | 04 | 00 |
| | COUNT | COUNT | COUNT | COUNT |
| | More Details > | More Details > | More Details > | More Details > |
| | SERVER AVG UPTIME - APP | SERVER AVG UPTIME - DB | SERVER AVG UPTIME - OTHERS | BHARATI LAST MILE UPTIME |
| | 78.125% | 100% | 87.5% | 167 |
| | AVERAGE UPTIME | AVERAGE UPTIME SEC | AVERAGE UPTIME | AVERAGE UPTIME |



vulnfra360 supports network monitoring of routers, switches, and firewalls through SNMP (v1, v2c, v3),

Network monitoring

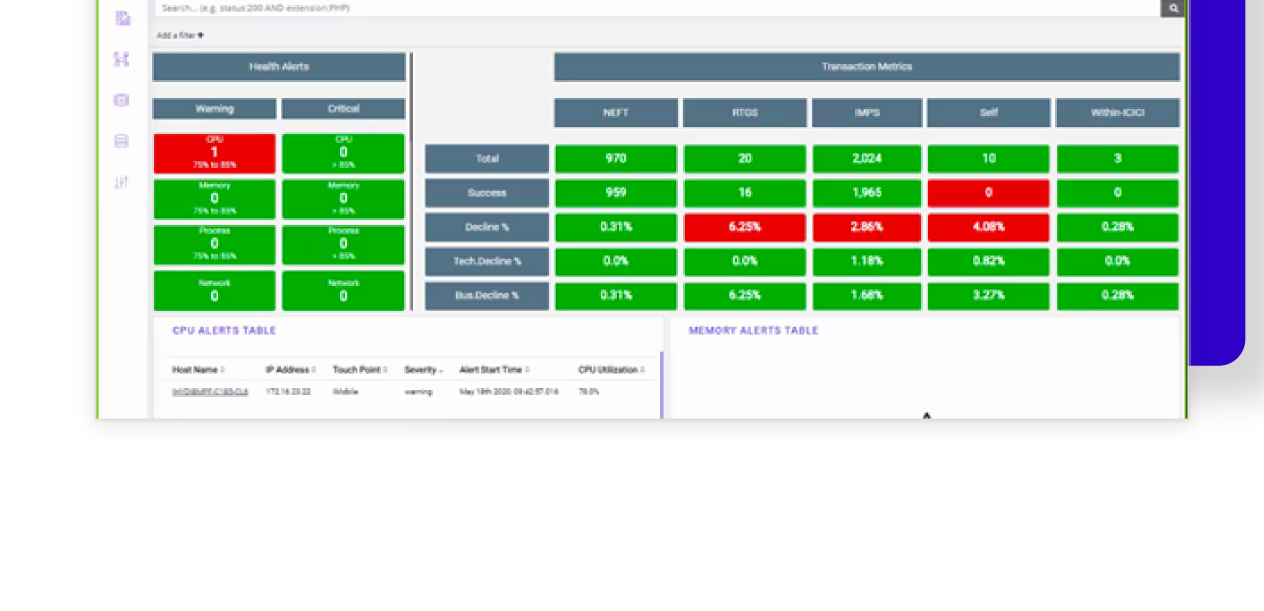
SNMP Traps, Syslogs, NetFlow, Web Application Firewall, CLI based text data ingestion and allows internal and external network monitoring via varied checks like ping, TCP, HTTP, etc. (trace path analysis). The platform allows extensions to monitor custom Management Information Base (MIB) and network devices on the fly.

Area Network (SAN) solutions from multiple vendors such

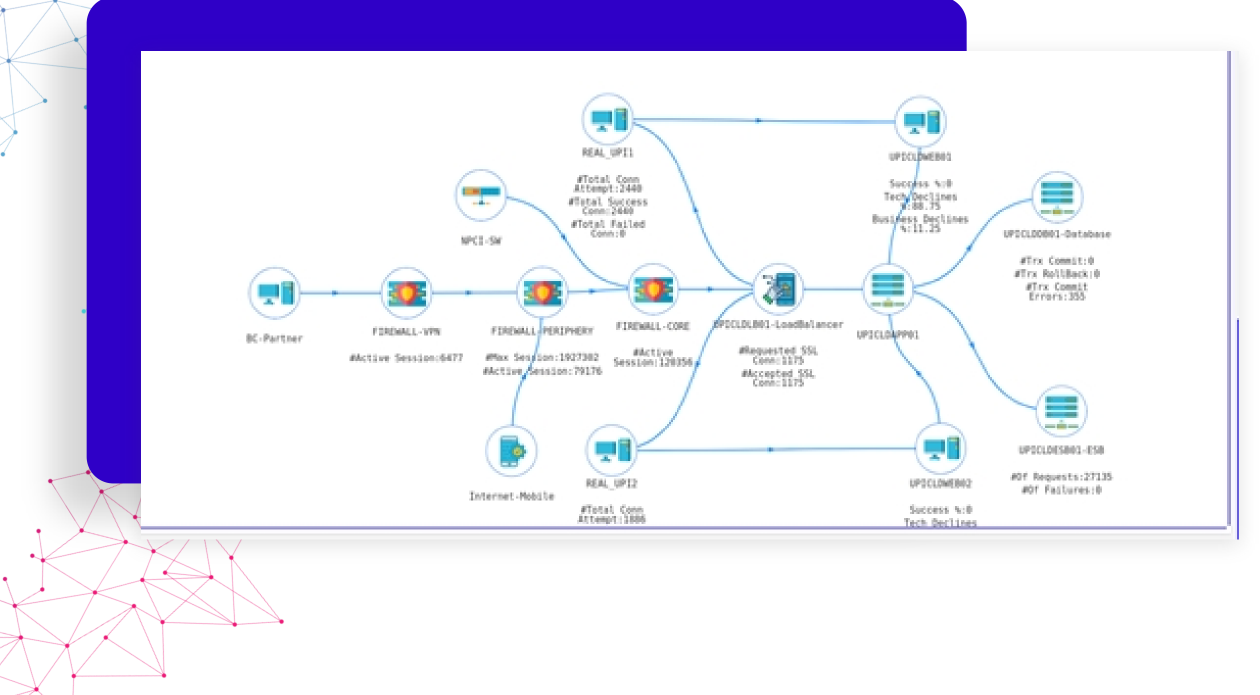
Multi-vendor storage monitoring

vulnfra360 supports complete monitoring of Storage

as NetApp, Dell EMC, HPE etc. The platform provides usage trends for storage utilization and performance monitoring that can be used for multiple use cases such as forecasting storage capacity planning, setting thresholds and receiving alerts on storage capacity, storage I/O hotspot detection, environment reporting and more.



■ Dashboard / Mobile ITCC Dashboard



Database monitoring

vendors, including Oracle, MS SQL and more. It provides data around metrics like database size, buffer cache size, database usage, database connections, long running queries, slow database calls, user connections and more.

vulnfra360 supports database monitoring for multi-

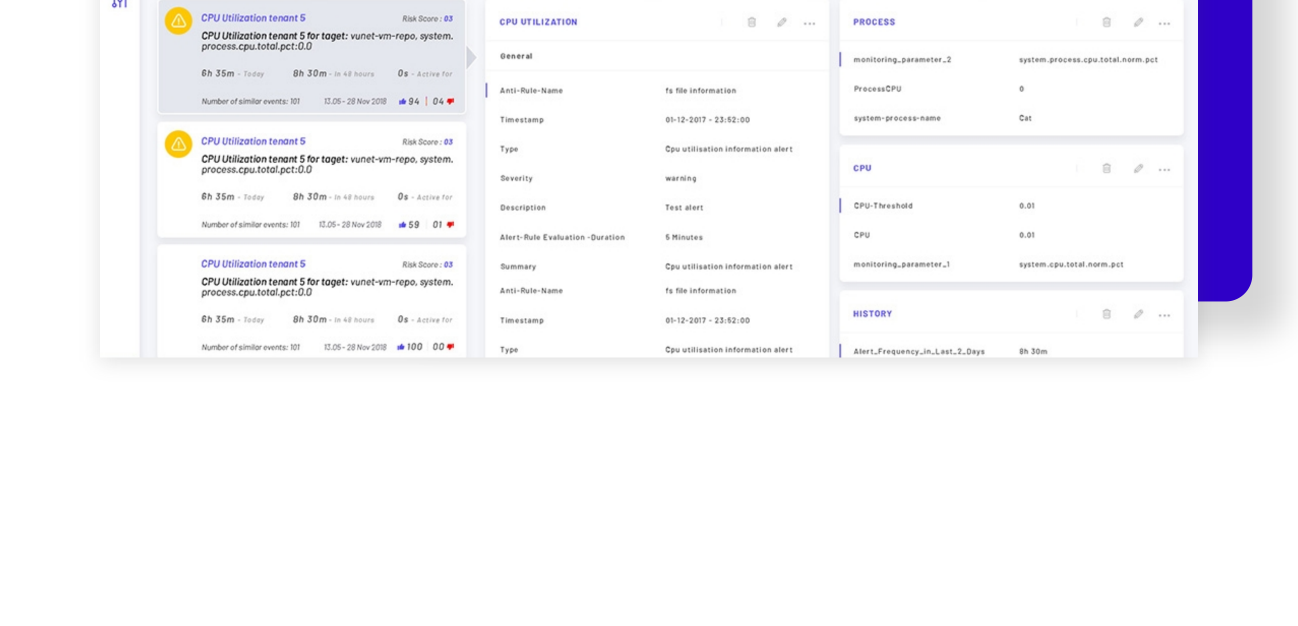
from JVMs to Weblogic, Websphere, JBoss and more. vulnfra360 covers enterprise service busses and

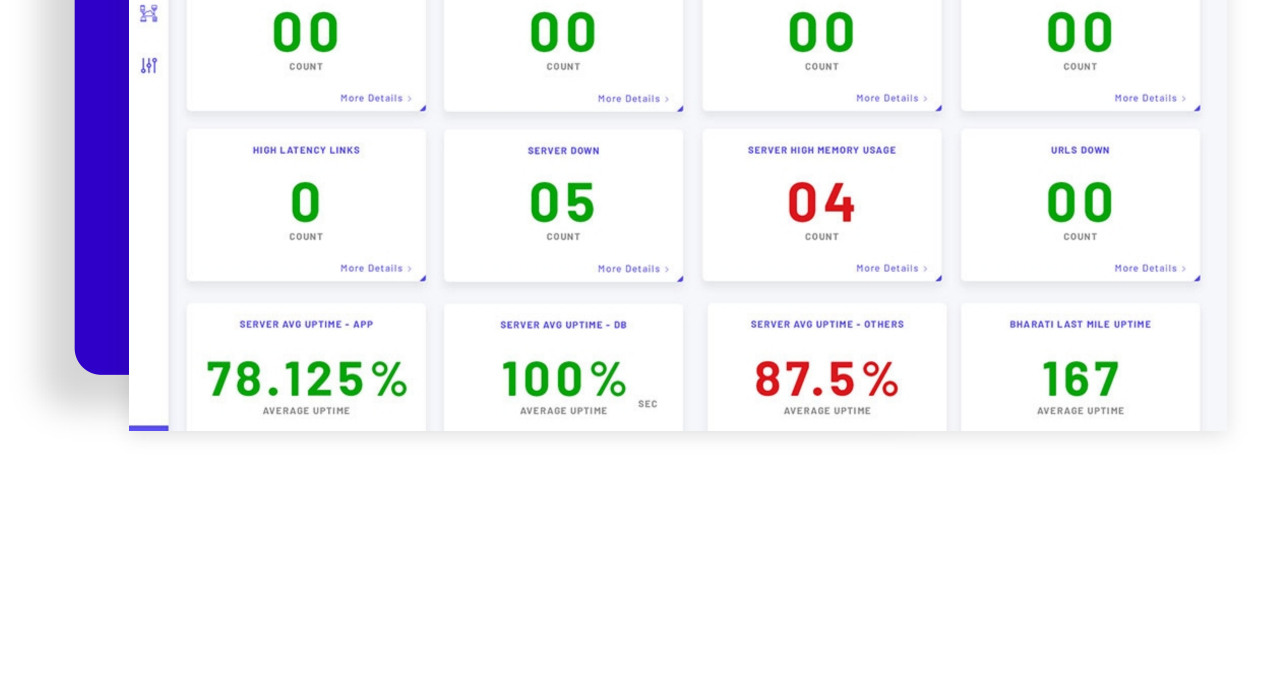
ALERT - BRANCH CONNETIVITY DOWN

Middleware monitoring

message-oriented architectures like ESB, MQ, KafkallB and more, including both error logs and performance matrix.

vulnfra360 provides standard middleware monitoring





ALERT - SERVER CPU CRITICAL

ALERT - SERVER FILE SYSTEMN CRITICAL

ALERT - LINK LATENCY CRITICAL

patterns, including abnormal patterns, and identify issues that can cause network congestion or security breaches. Perform IP Service Level Agreement (SLA)

Netflow analysis

monitoring to measure vital factors such as latency, jitter (difference in latency between data packets), packet loss, etc.

∠³ 🔑 💥 ② 💆 testadmin ∨

Number of Sources

URL Down

URL OPI

Network OPI

Network Device Down

vulnfra360 provides in-depth live reporting of flow-

based analysis. Examine network traffic, identify

to ISP link types.

Branch/ISP/WLAN monitoring

vuInfra360 supports branches/ISP/WLAN links to be

enriched with geo-location, branch ID, business hours

Heartbeat

All your server,node,service availability

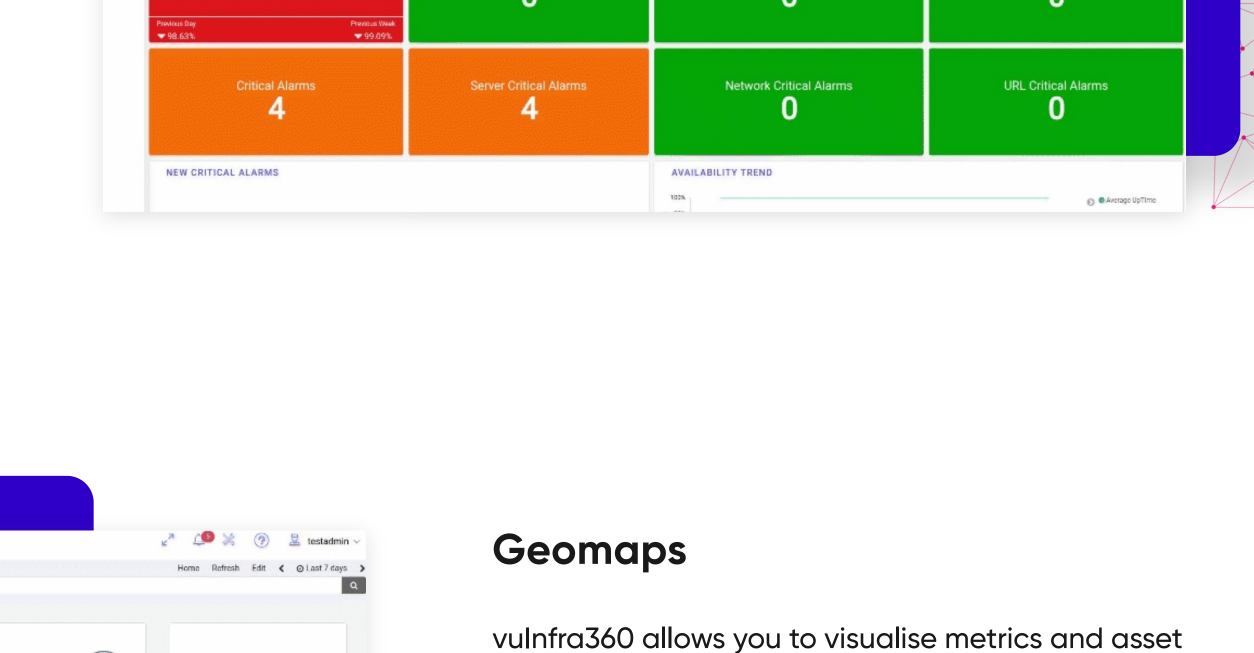
Network Element

All your network elements health, packet

lows, bandwidth utilization, log analysis

Search... (e.g. status:200 AND extension:PHP)

Servers



performance by region.

9.41

Server Down

Availability OPI 9.94

Availability 75%

MSSQL

CPU Utilization tenant 5

cess.cpu.total.pct:0.0

process.cpu.total.pct:0.0

process.cpu.total.pct:0.0

Risk Score: 03

CPU UTILIZATION

Secondary Sales



CPU-Threshold

performance-related, colour-coded based on severity

operator to assign alerts to troubleshooting engineers,

track the status, and use it as a collaborative tool.

and can be drilled out to view history for each event.

The platform creates workflows and allows the

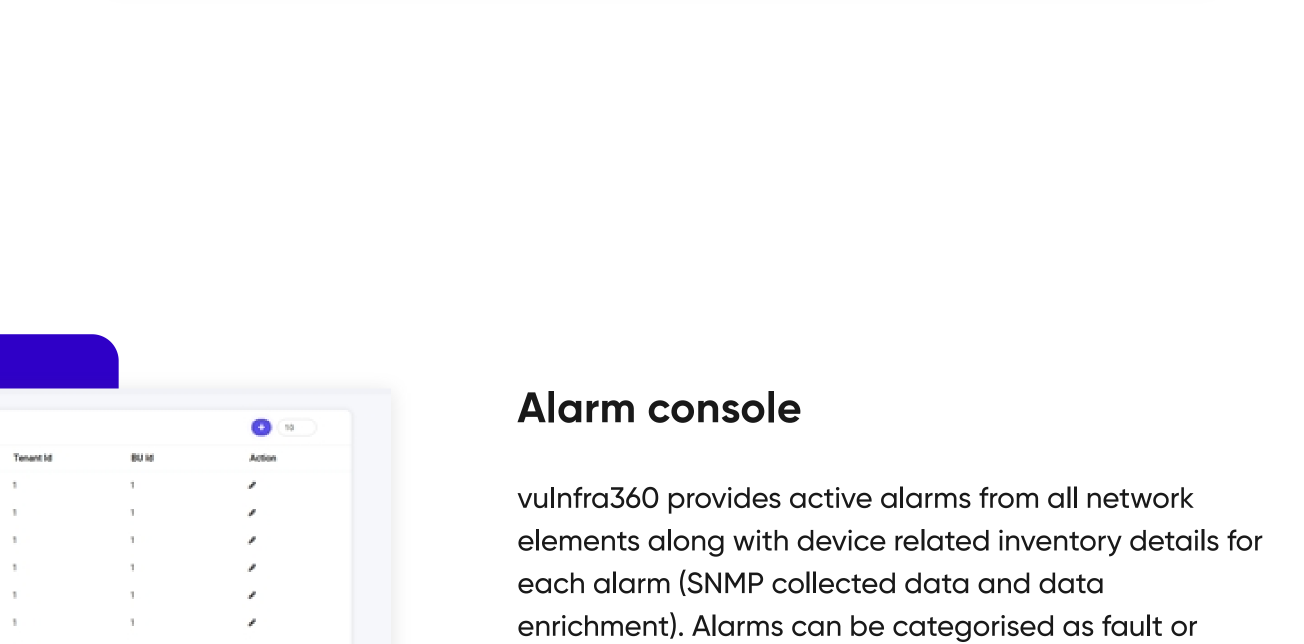
data on sleek geo maps with drill-down options to be

able to understand the key application and business

get a drilled-down view of the network. The platform

an asset inventory with key details for each device.

automatically locates your network assets and creates



Device configuration management The platform is designed to configure and manage large scale of devices through configlets that can

automate command execution tasks using specific

and manage policies and associate them to the

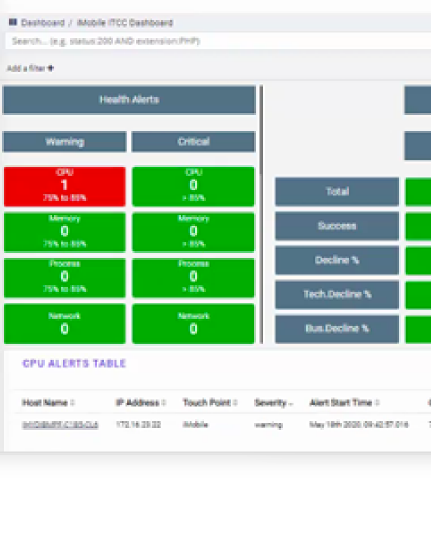
notifications, and run remediation when there is a

violation to maintain network devices securely in the

devices/device families, create alerts, sends

data centre.

configuration script templates. It allows you to create



3-6

0.31% 0.0%

| Transaction Metrics RTGS IMPS Self Within-ICIC 20 2,024 10 3 16 1,965 0 0 6.25% 2,86% 4,08% 0,28% | 01 |
|---|----|
| 16 1,965 0 0 | |
| | |
| 6.25% 2.86% 4.08% 0.28% | |
| | |
| 0.0% 1.18% 0.82% 0.0% | |
| 6.25% 1.68% 3.27% 0.28% | |
| MEMORY ALERTS TABLE | |

Setup and maintenance of all infra devices vulnfra360 allows the ongoing process of overseeing

the setup and maintenance of all infra devices, as well as the software and firmware installed on them. It encompasses the auto-discovery of devices, through the manual import of CSV files or integration with other asset management systems, the monitoring of device configuration and status, and the maintenance of inventory.

About VuNet VuNet Systems is a next-gen visibility and analytics company that uses full-stack AI &

provide deep observability into business journeys to reduce failures and enhance overall customer experience.
 Property of the control of the contro ໍາດ
 Image: Control of the control of the

Big Data analytics to accelerate digital

transformation within an organisation. We

Platform vuBJM (Business Journey Monitoring) vulnfra360 (Infrastructure Monitoring) vuLogX (Log Analytics) Pricing Integrations Partners Doc

Products

Digital NOC In The News Press Releases Payments Monitoring Awards / Recognition Hybrid Workload Observability Customer 360 View Augment Fraud and Risk Management Banking Payment Gateways

Solutions

FinTech

MSPs

Telco

Newsroom Resources Whitepapers Case Studies Blogs

© 2021 Vunet. All Rights Reserved.

Company

About VuNet

The Team

Careers

Contact Us

Schedule a Demo

Terms of Service