

Alert Management using alarm console

The platform provides real-time, simple and compound alerts, pre-packaged compound alerts based on topology, availability zones, DCs and supports temporal and ML-based alert noise reduction along

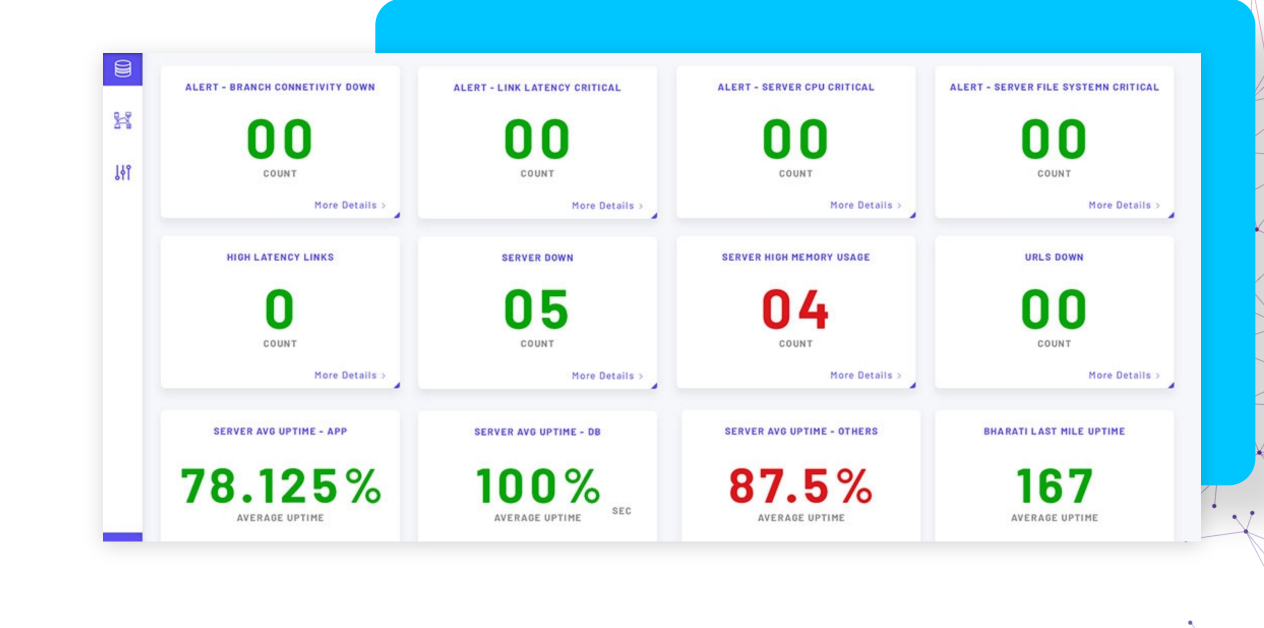
with a fault management console.

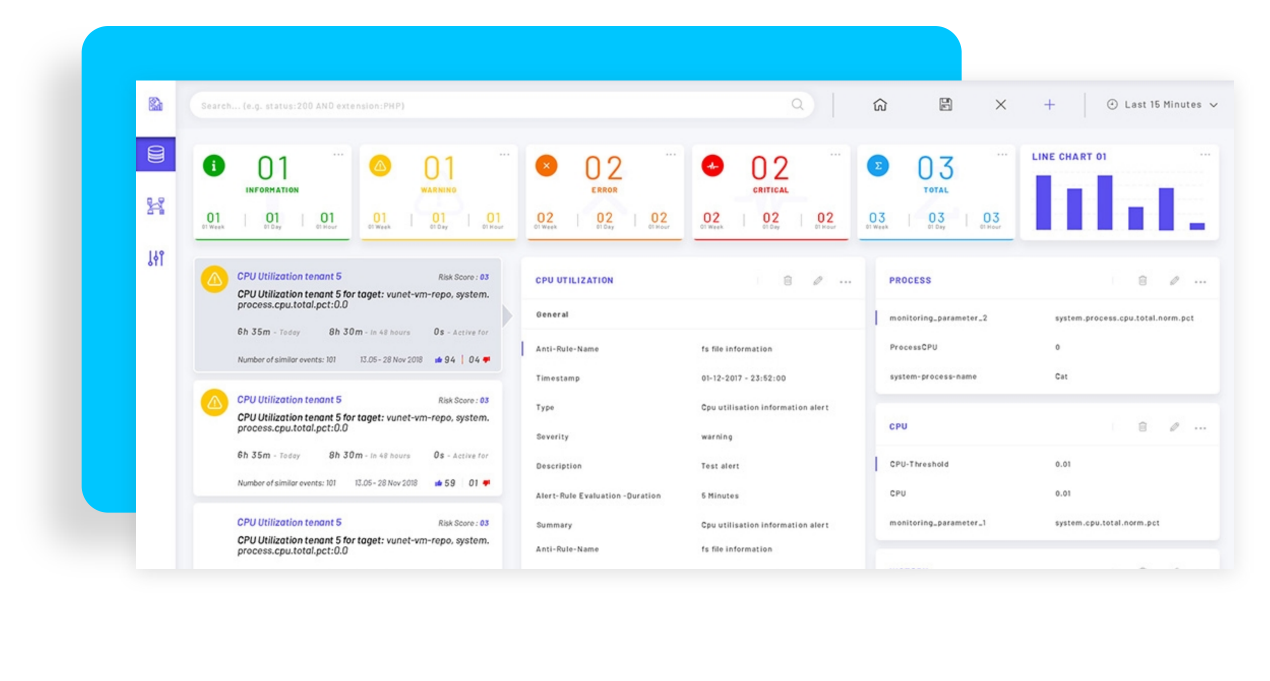
It can be used for escalation mechanisms, automated ticket creation, run book automation, BOT integration, and more. It can send alert notifications via email, SMS, WhatsApp, and Microsoft Teams. The platform provides automation hooks to integrate views and alerts with automation scripts.

Role-based access control

The platform provides RBAC to ensure selective authorisation of access to specific functionality, resource, or information based on the user role. It has a hierarchy of permissions, each defining its own operations. Each user role has a set of permissions attached to it.

By default, the VuNetAdmin user role has all permissions and can create new roles and assign permissions to it. Some of the recommended user roles are Platform Admin, User Manager, Datasource Manager, Analytics Team, Operations Team, etc.





methods The platform works on standard authentication

Support multiple authentication

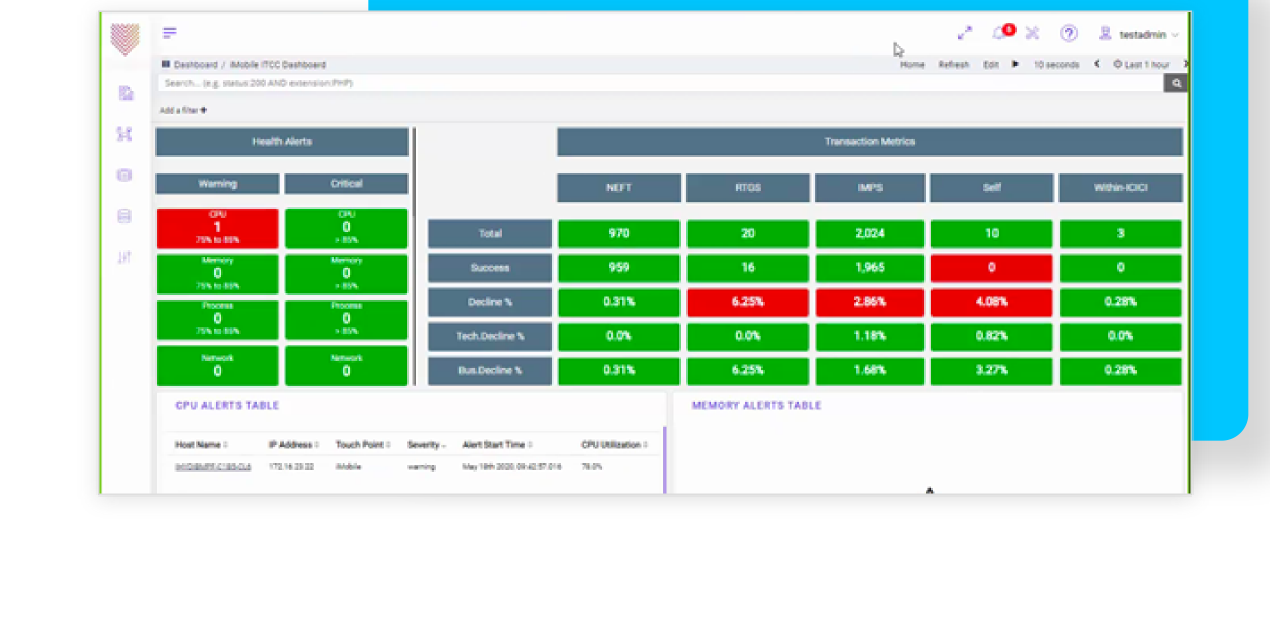
methods & uses HTTPS-based authentication, which supports LDAP integration and single signon. The platform enables 2-factor authentication for mobile app.

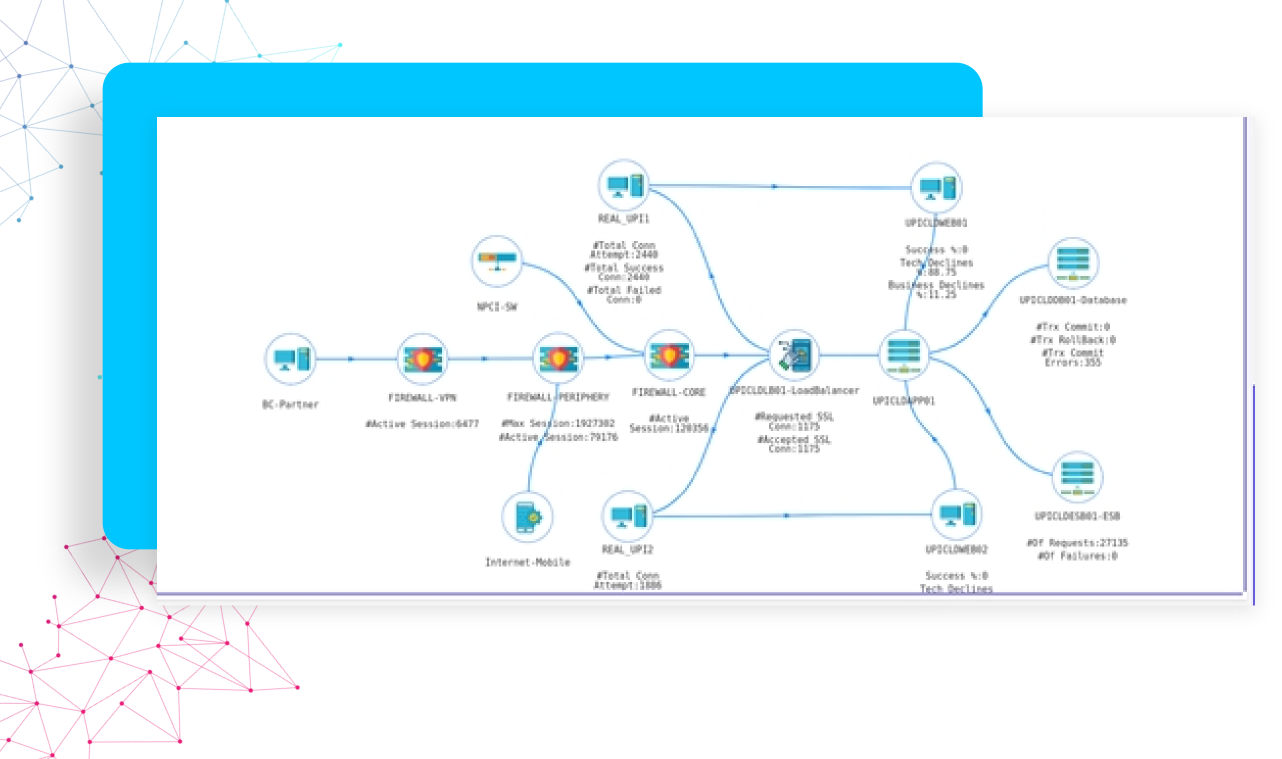
vuAgents support

Synthetic agents at fixed locations/ hosts for business workflows and Synthetic Agents (URL, Latency, Web load, Service Heartbeat) and Integration with Google Analytics and Heartbeat Analysis and Trace path Analysis.

network analysis includes 3rd party app calls and ISP link performance.

End-to-end trace path analysis for internal/external





data model architecture. It makes data more

vuBlock support

contextual by enriching it in real-time with business, domain, semantic, syntax, and environment context. The modular structure lets each vuBlock encompass

vuBlocks are data adapters enabled by a powerful

the power of information, enrichments, KPIs, storyboards, and alerts for every single data type from computing, network, storage to logs, transactions, and applications. Customers can create their own vuBlocks with vuBlockSDK Kit.

dynamic enrichment The platform's built-in pipelines help ingest, clean,

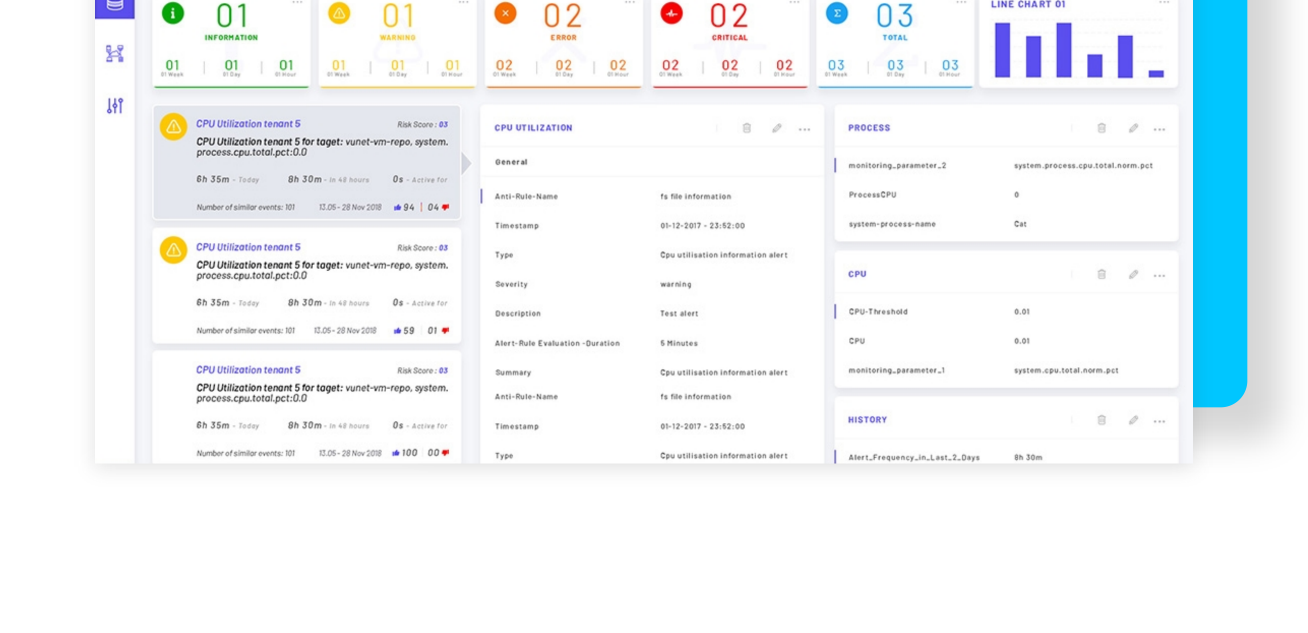
Data pipeline with

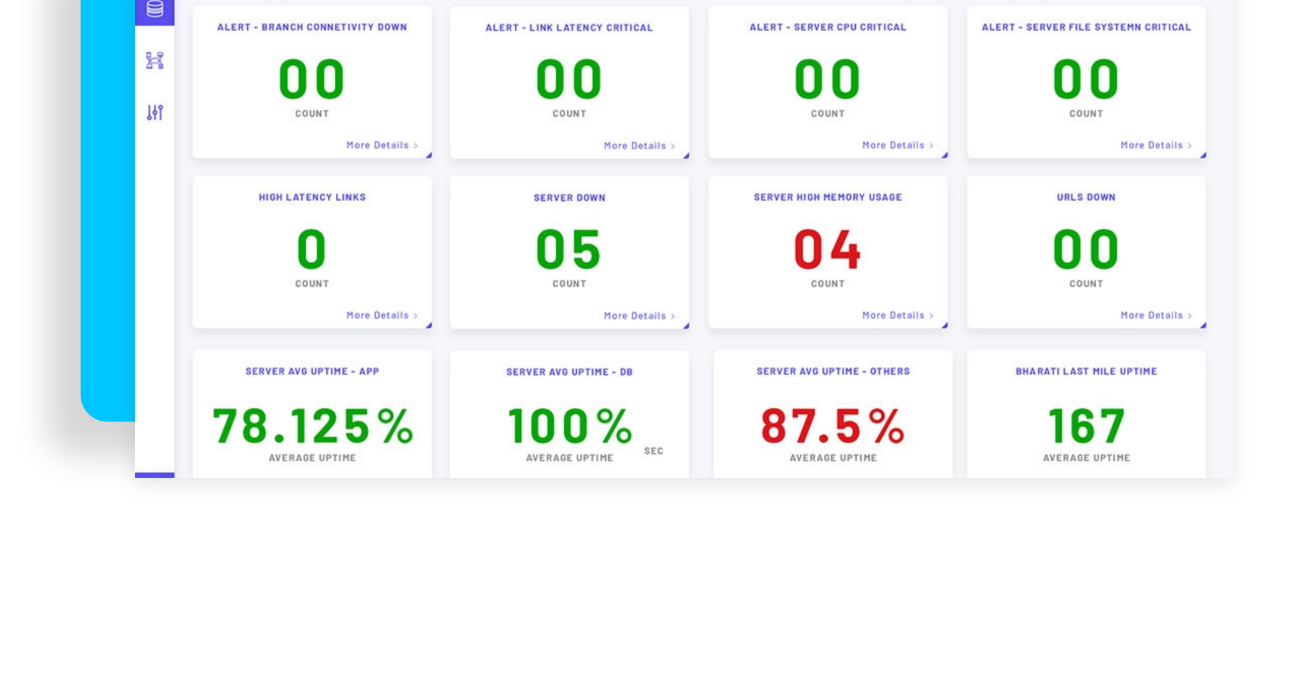
validate log and metrics data from diverse formats and enrich it with business and domain context using a combination of static, dynamic enrichment, ETL and meta tagging before feeding it to data-centric Al models. This makes the data in storyboard, reports, alerts and notifications more meaningful.

The platform provides drag & drop building blocks for log

processing that enables enrichment, micro transactions

tracking, aggregation, thereby providing deeper visibility for log analytics.





storage at scale) Long-term retention of operational/monitoring data for compliance and analytics, long-term analysis, and decision-making. Operational data is available for

analytics. Historical data retention with indexing

Operational data lake (Data

summarisation, retention and

(hot, warm, and cold index) and horizontal scalability for expansion. All your data is automatically and permanently deleted at the end of your retention period.

∠³ 🌿 ② 💆 testadmin ~

Number of Sources

URL OPI

Network OPI

No results found

storyboard with a view of the most minute metric data. The storyboard can be used to get unified visibility into device performance, resource availability & utilisation,

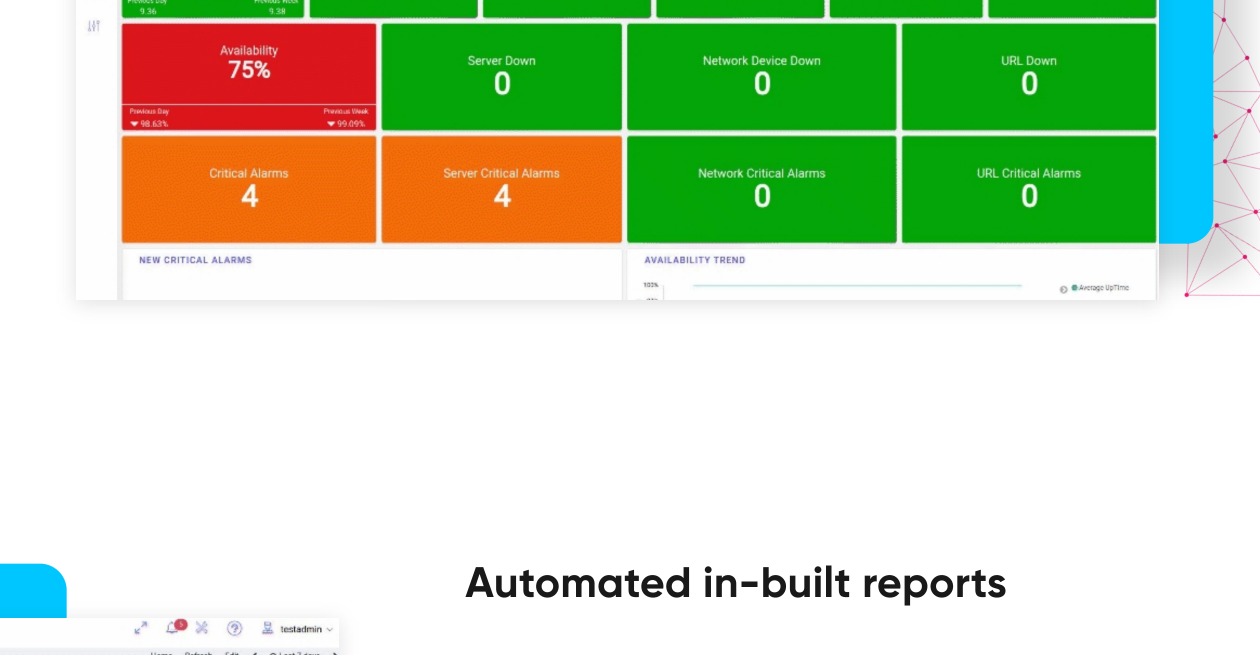
monitoring logs, events and metrics.

Interactive storyboard

The platform provides multiple visualisation options to visualise data from logs and a powerful, interactive query interface to interact with log data. Users can dynamically generate dashboards, export it as image, PDF, XLS or CSV and apply custom widgets.

The platform provides an interactive, customisable

operational health of elements through proactive



9.41

Availability OPI 9.94

-

CPU Utilization tenant 5

cess.cpu.total.pct:0.0

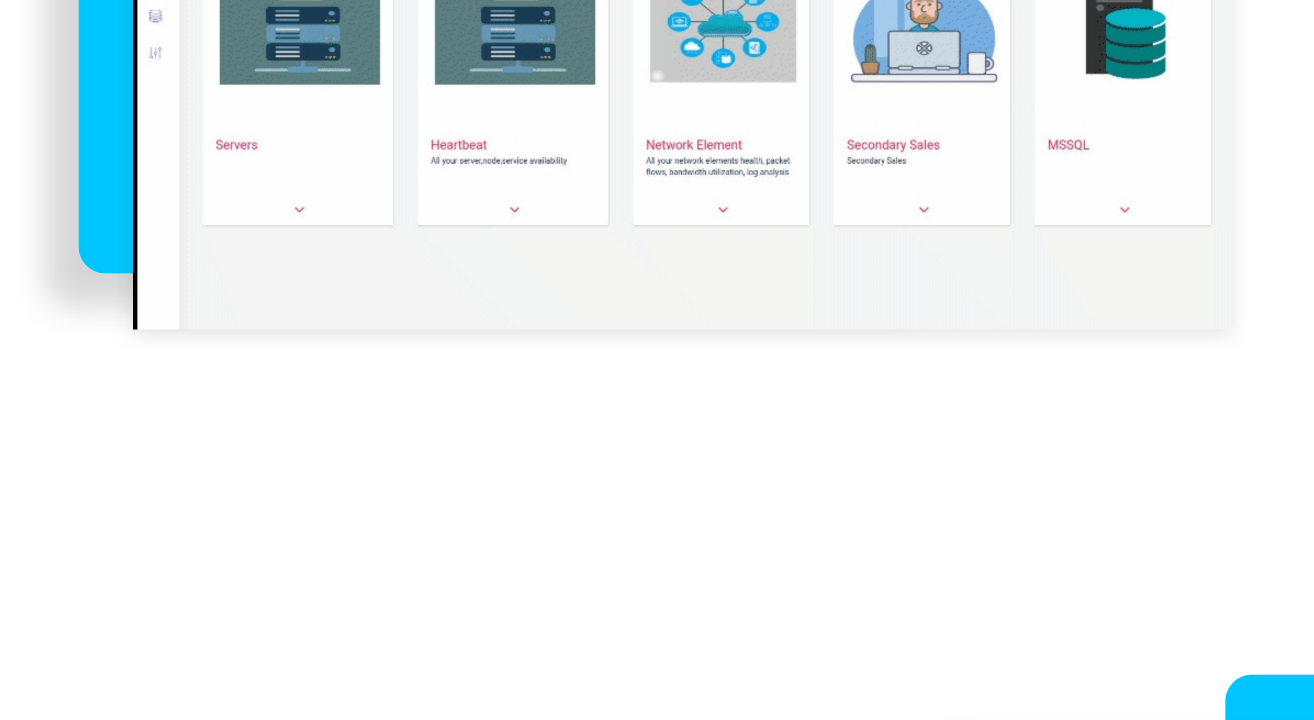
process.cpu.total.pct:0.0

■ Dashboard / Mobile ITCC Dashboard

340

Risk Score: 03

CPU UTILIZATION



performance utilisation, application/branch performance, compliance with Windows event logs, etc.

Templates can be created for compliance specific queries. (For example, display all interfaces with >50% utilisation for the last 1 year with average and peak values).

With an intuitive UI and pre-built library of tools, users can

customise or create their own reports. Automated inbuilt

reports are available for unified storyboards. Reports can

be created for capacity utilisation, server/network

CPU-Threshold

management, HRMS, etc. It allows you to create a library of run book execution playbooks and provides alert APIs for automation runbooks (for repetitive and guided tasks).

Total-incident integration

The platform provides alert integration APIs to ITSM,

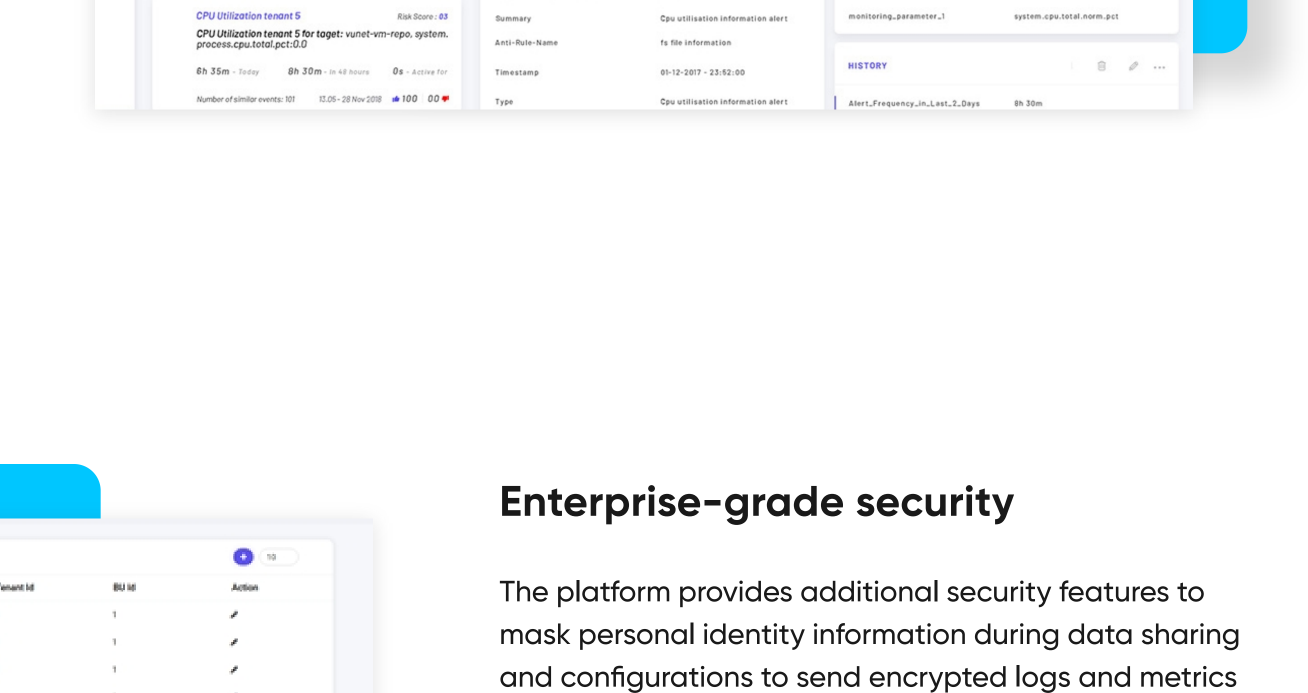
Ticketing, Automation systems, allows bi-directional

Watch, Azure Event Hub, and more, integration with

from existing tools and systems like inventory

ticket integration, cloud ticket tool integration for Cloud

Google Analytics. The platform allows data integration



on the wire. Additional auditing ensures full

secure, trusted usage across the organisation.

transparency and traceability to the source ensuring a

	Transaction Metrics					
	NEFT	HTOS	MPS	Self	Within-KIICI	
Total	970	20	2,024	10	3	
Success	959	16	1,965	0	0	
Decline %	0.31%	6.25%	2.86%	4.08%	0.28%	

6.25%

MEMORY ALERTS TABLE

About VuNet

data centers.

Fault tolerant monitoring system

The platform allows to deploy in Active-Active and

redundancy, real-time data replication for standby

system, distributed, redundant data storage for a

availability for all components in the system and

provides a central console for monitoring multiple

Active-Standby modes for PR and DR sites with data

horizontally scalable system, load balancing and high



VuNet Systems is a next-gen visibility and

Big Data analytics to accelerate digital

analytics company that uses full-stack AI &

transformation within an organisation. We

Products Platform Monitoring) Monitoring)

Integrations

Partners

Doc

vuBJM (Business Journey vulnfra360 (Infrastructure Observability vuLogX (Log Analytics) Augment Fraud and Pricing Risk Management

Digital NOC In The News Press Releases Payments Monitoring Hybrid Workload Customer 360 View

Solutions

Banking

FinTech

MSPs

Telco

Payment Gateways

Whitepapers Case Studies Awards / Recognition Blogs

Resources

Newsroom

About VuNet The Team Careers Contact Us Schedule a Demo

Company

Privacy Policy

Terms of Service