



# Types of Logs Ingested

## Application logs

Syslogs  
Web/App/DB Server Logs  
Router/Switches/Firewall logs  
Transaction logs  
Infrastructure metrics  
Network flow  
Security logs  
Error and exception logs  
Proprietary application logs

## Data Ingestion methods- Both Agent and Agentless

SNMP Poll/Traps -  
Including Interface errors  
CLI based parsing adapters  
Custom plugins for legacy systems  
Flexible polling engine for data collection  
Supports multi-vendor and custom data telemetry  
Flexibility to monitor FC ports and Fiber optic ports

## Network Devices

Cisco Routers and Switches  
Cisco Nexus  
Network Traffic  
Juniper Routers and Switches  
HP Router  
Brocade Netiron  
Extreme Networks

## WLAN

Netgear  
Huawei  
Aruba Wireless  
Ruckus  
Fortigate  
Cisco Wireless

## Security

Cisco ASA  
Juniper SSG  
Fortigate Firewall  
Checkpoint Firewall  
PaloAlto  
HSM  
Cyberoam

## Operating Systems

Solaris  
Linux  
IBM AIX  
Windows  
Apple

## VM Containers

VMWARE  
Docker  
Kubernetes

## Load Balancers

Radware  
Nginx  
Netscaler  
BIG-IP F5  
Array  
A10

## Web Servers

Apache  
Nginx  
lighttpd  
OHS (Oracle HTTP Server)  
IHS (IBM HTTP Server)  
IIS

## App Servers/Containers

Tomcat  
Jboss  
Weblogic  
spring-boot  
Jetty  
WebSphere App Server  
Sharepoint

## SQL Databases

Oracle  
mysql  
PostgreSQL  
Microsoft SQL Server  
DB2  
SQLite  
Oracle Golden Gate  
Oracle Data Guard

## NoSQL Databases

MongoDB  
CouchBase  
ElasticSearch  
Apache Solr  
AeroSpike  
Ceph

## Storage Devices

Hitachi AMS 2100  
HP 3PAR  
IBM Storewize  
StorageTek  
Dell Isilon  
HP MSA Series

## Applications

Java  
.NET  
PHP  
Python  
NodeJs  
Golang

## Message Brokers

Kafka  
Redis  
RabbitMQ  
XMPP  
memcached  
JMS  
IBM/IIB  
IBM/WebSphere MQ

## Monitoring Platforms

Prometheus  
New Relic  
DataDog  
Nagios  
Logstash  
Graphite  
HP NNMI  
Microsoft SCOM  
BMC Remedy  
Manage Engine  
AppDynamics

## Log Adaptors

Apache  
IIS  
UNIX Flavors  
Oracle  
MySQL  
SQL Server  
Tomcat  
Jboss  
Weblogic  
Gelf  
Standard Formats

## BFSI Application Stacks

Payment Gateways  
IMPS  
UPI  
RuPay  
AEPS  
ACS/OTP  
Finacle  
Mobile Banking  
Retail/Corporate Internet Banking  
Cash Management Systems

## Cloud

AWS  
Azure  
Google Cloud  
Salesforce  
Rackspace

## End User Experience

Real user Monitoring  
Synthetic Agent

## Config Automation

Ansible  
Puppet  
Chef

## CMS

Drupal  
Joomla  
Wordpress

## Network Services

Active Directory  
DNS  
DHCP  
NIS

## Financial

ISO 8583, ISO 20022, 3D Secure, ACS  
Others  
DropWizard  
ZooKeeper  
Vsphere  
jolokia  
haproxy  
REST API Integration  
GitHub  
IMAP  
POP3  
IRC  
Log4J  
Lumberjack  
MeetUp  
RELP  
STOMP  
Twitter  
Unix sockets  
Facebook  
Google Suite of Services

## ITSM

ServiceNow  
ManageEngine  
OTRS  
BMC Remedy  
JIRA

## Heartbeat

Generic

## About VuNet

VuNet Systems is a next-gen visibility and analytics company that uses full-stack AI & Big Data analytics to accelerate digital transformation within an organisation. We provide deep observability into business journeys to reduce failures and enhance overall customer experience.



## Products

Platform  
vuBJM (Business Journey Monitoring)  
vulinfra360 (Infrastructure Monitoring)  
vuLogX (Log Analytics)  
Pricing  
Integrations  
Partners  
Doc

## Solutions

Digital NOC  
Payments Monitoring  
Hybrid Workload Observability  
Customer 360 View  
Augment Fraud and Risk Management  
Banking  
Payment Gateways  
FinTech  
MSPs  
Telco

## Newsroom

In The News  
Press Releases  
Awards / Recognition

## Resources

Whitepapers  
Case Studies  
Blogs

## Company

About VuNet  
The Team  
Careers  
Contact Us  
Schedule a Demo