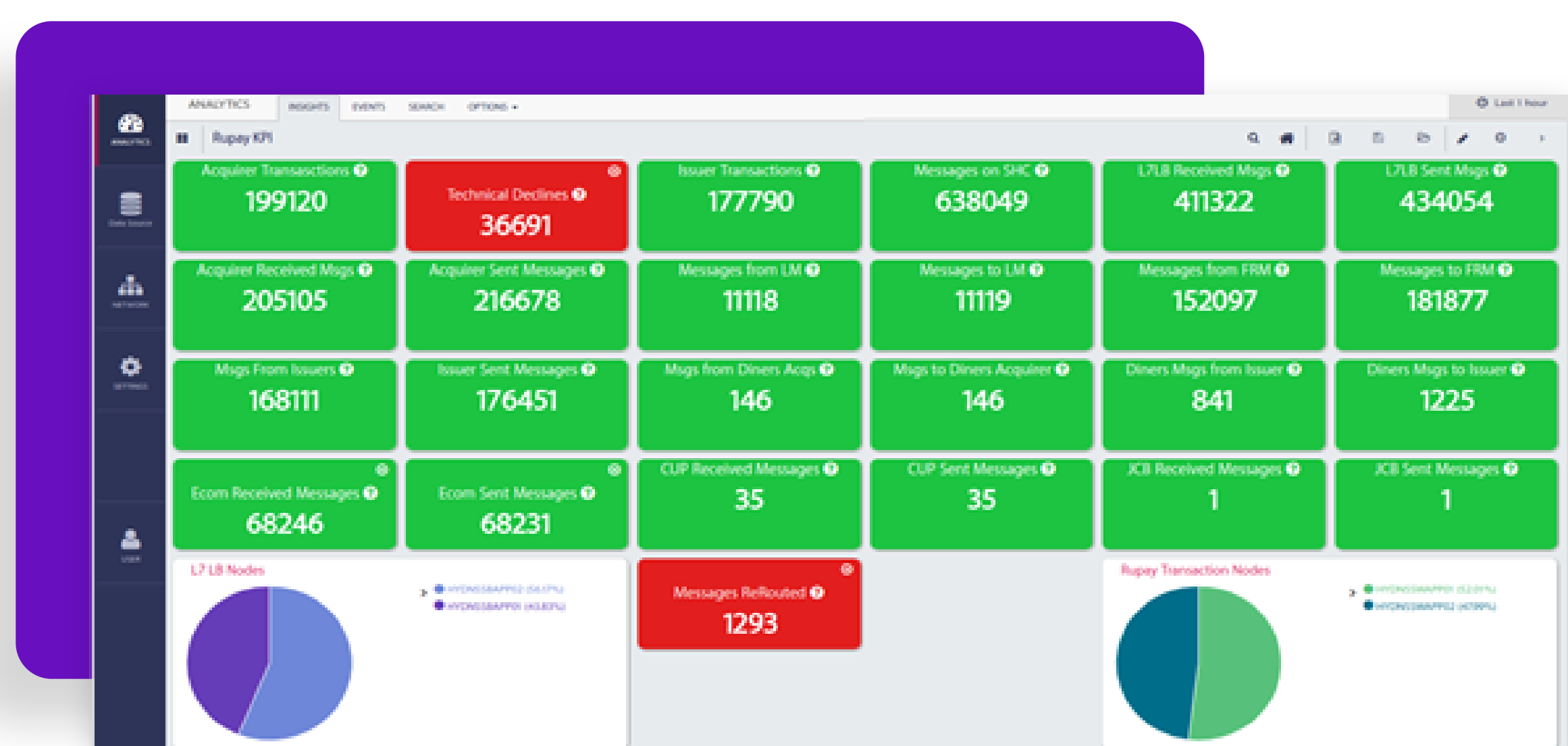




vuBJM Advantages That Are Enabled By Advanced ML

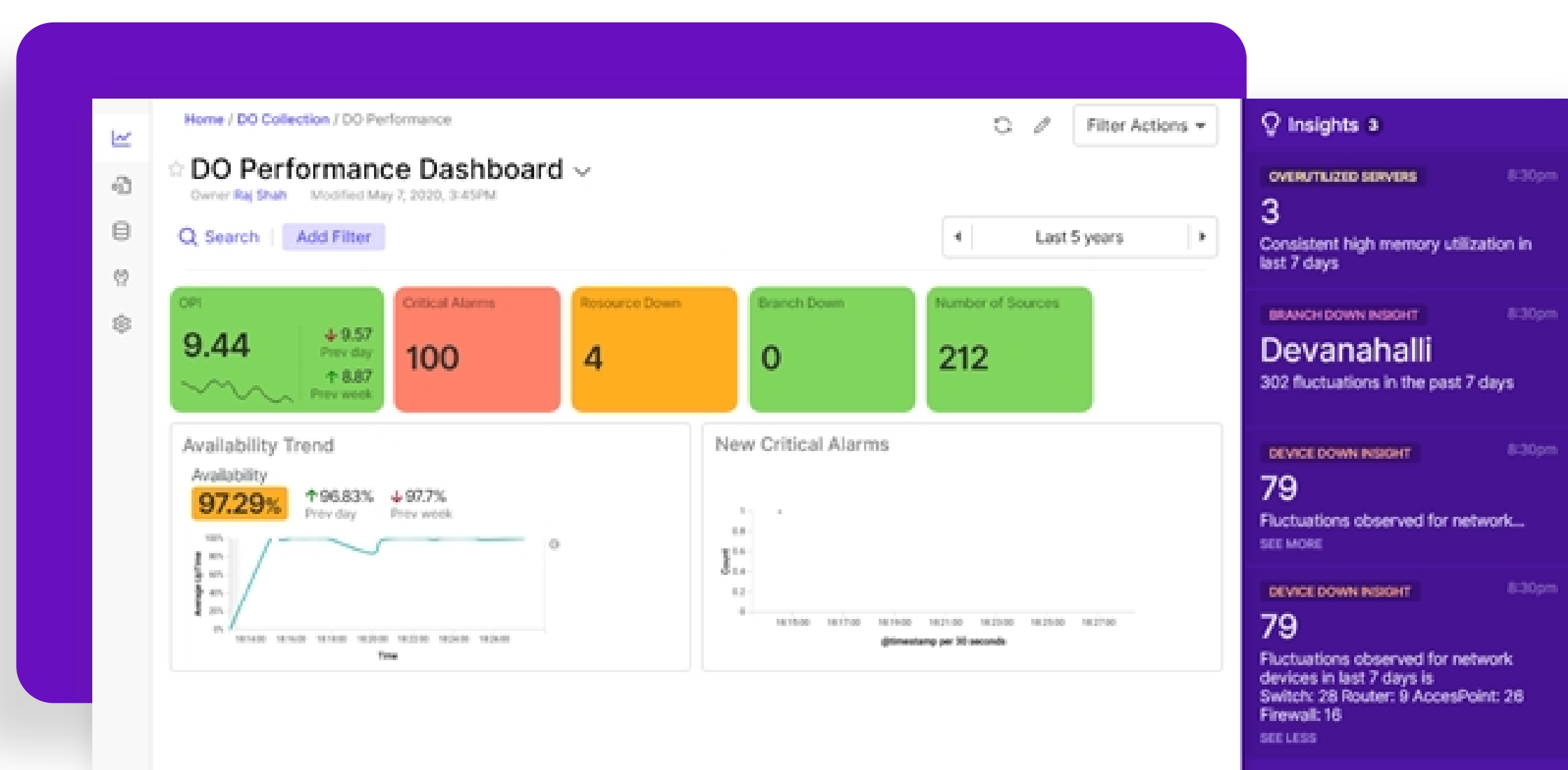
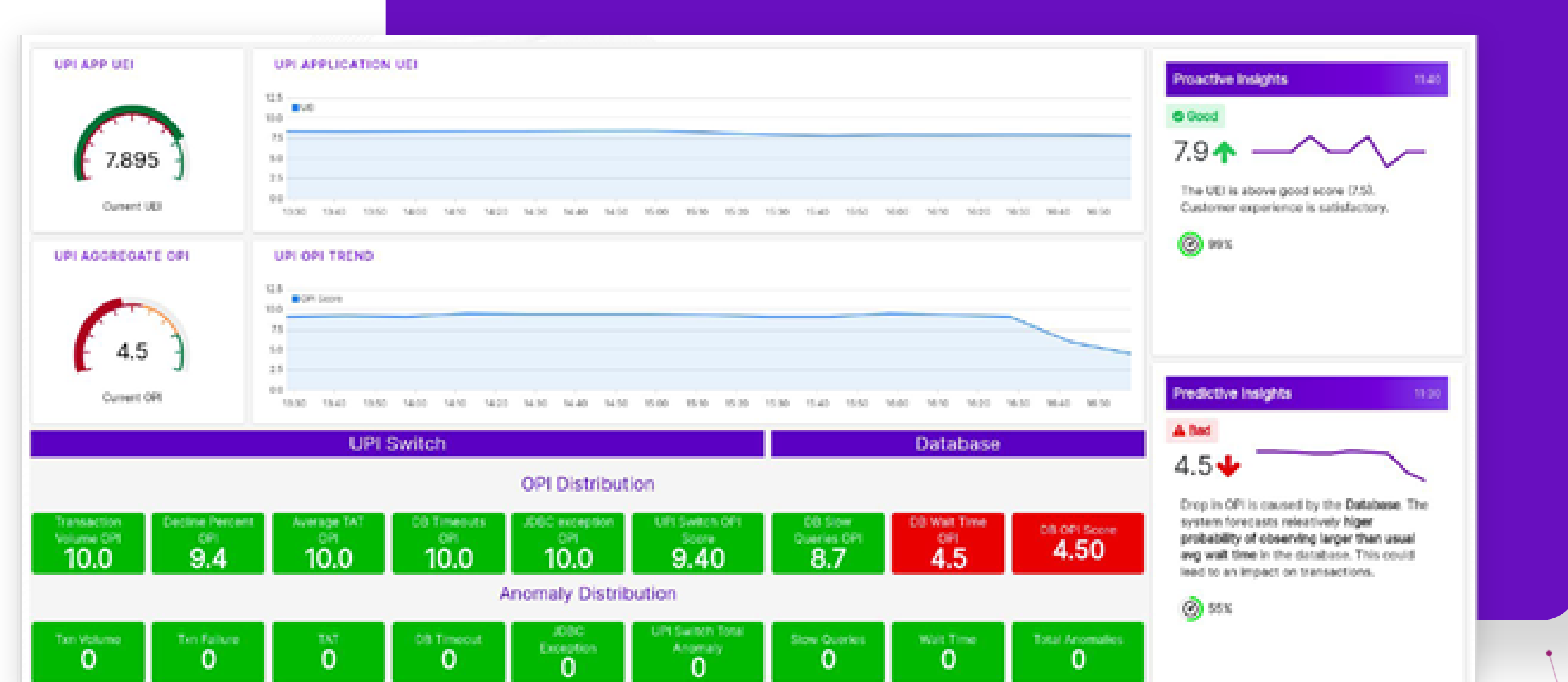


ML-driven automated insights for business planning/revenue enhancement using insight cards

Our built-in ML model provides automated data insights through statistical rules, Machine Learning and Natural Language Processing. You can see actionable insights and recommendations on the dashboard without having to browse TBs of data.

ML-driven predictive analytics (OPI, UEI) for customer experience and overall system

KPIs computed by our ML model include: The Operations Performance Index (OPI) measures how robust current operations are, with a score ranging 0 to 10. Overall IT operations are gauged by this index. User Experience Index (UEI) measures the end user's experience of business services, ranging from 0 to 10. Customer satisfaction is measured by this index. These KPIs helps in better capacity planning and preparing for any seasonal trends.

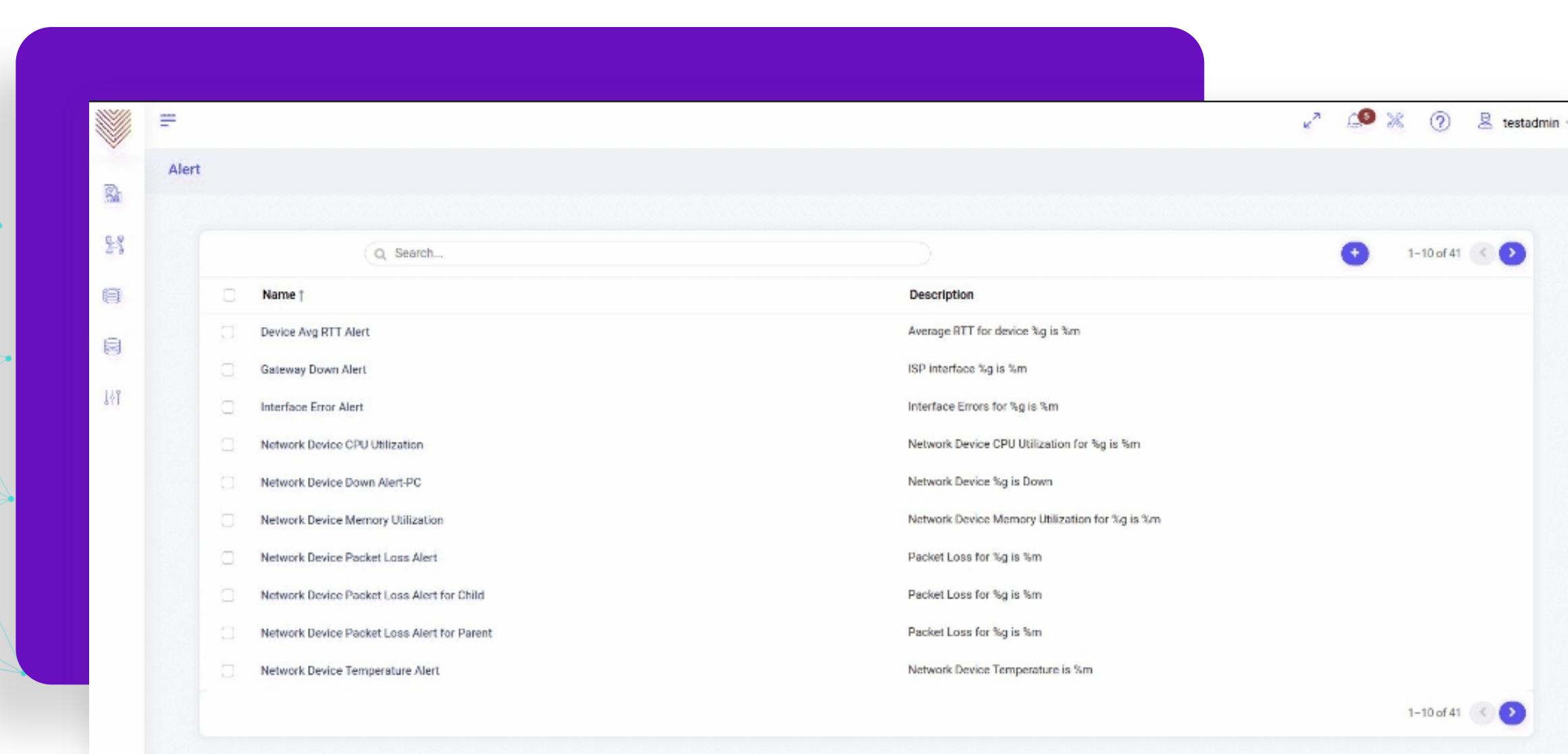
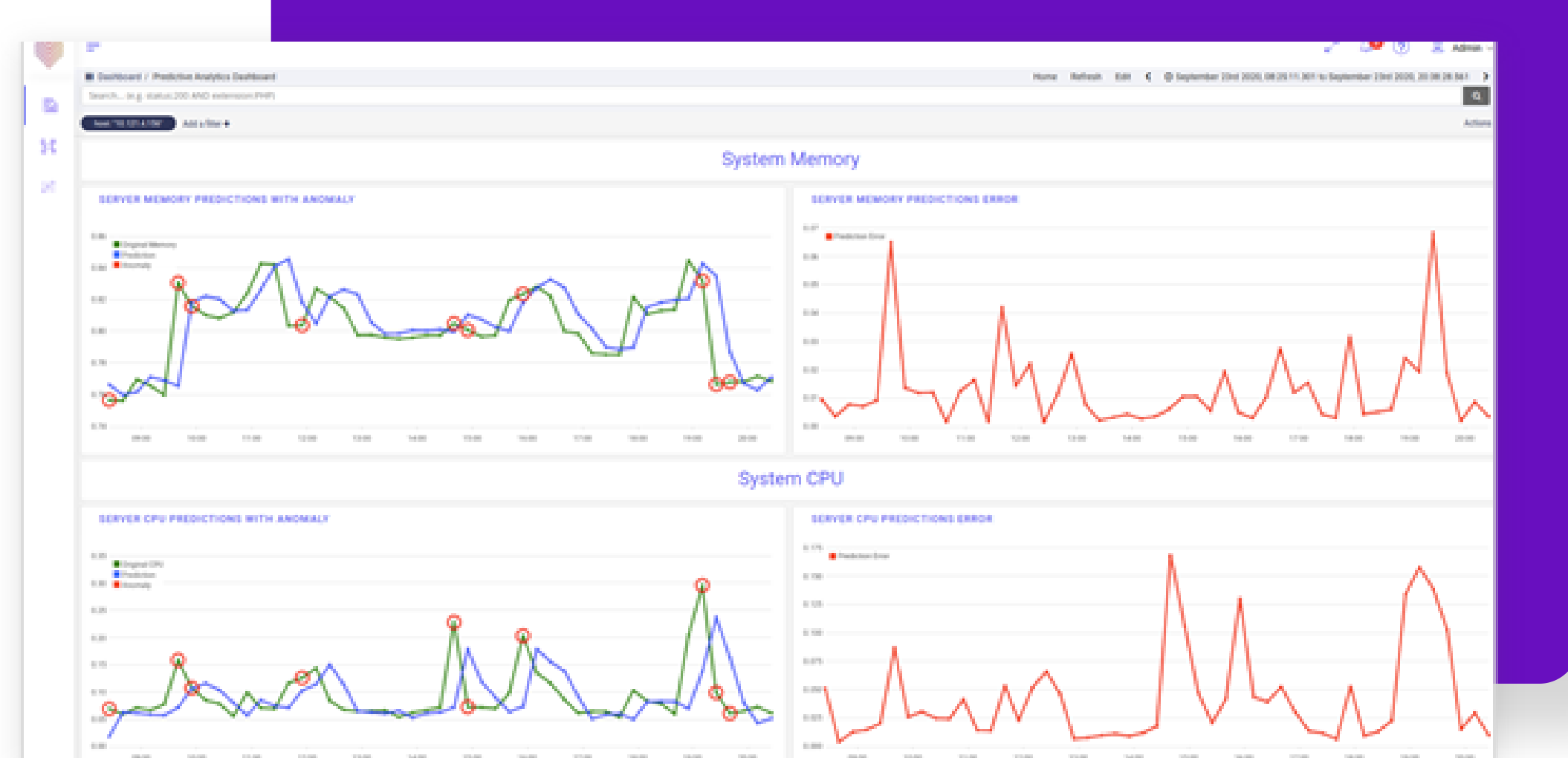


ML-driven anomaly detection based on historical data for

With our built-in machine learning model, we detect anomalous behavior by considering seasonality, past trends, user feedback, inter-metric correlations, that identify anomalous points in real-time, eliminating the need for static rule-based alerts.

ML-driven intelligent alerts enriched with business context

The platform provides real-time contextual and correlated alerts with slice & dice and granular data to get context across usage patterns, uptime, downtime, and many more metrics across multiple dimensions such as business/peak hours, time, geographies, business impact, etc. It also provides static and dynamic alerts with threshold and support for alert suppression, deduplication, unified KPI views, and more.



Event correlation with compound alerts

With this platform, you can aggregate, normalise, correlate and analyse event log data from various devices. In addition to supporting temporal and topology correlation, it supports alert suppression, alert deduplication, and reduces alert fatigue.

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)
- vuInfra360 (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

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- Careers
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