

TRENDZ Application Performance Monitoring

TRENDZ enables widespread coverage for your complex applications portfolio

As organizations continue to expand in size and geography, their enterprise resource planning applications must also scale to accommodate growth. Without a comprehensive and cost-effective APM solution, unplanned downtime becomes standard and system performance trickles internally and out to your customers.

TRENDZ is a software-as-a-service solution that provides ground-floor application performance insights into concurrency and transactions, through month end and period close, and down to database, hardware, and OS statistics. All systems and KPIs are consolidated into a centralized dashboard to make it easier to navigate complex performance monitoring workflows. Through real-time, historic analytics, you will have greater foresight to know what and when to scale, and greater visibility to make smarter strategic decisions.



Demystify Performance Monitoring Challenges

- Lack of enterprise-wide visibility into application performance
- Effectively managing operational expenditures (OPEX)
- More time spent on maintenance rather than forward-looking projects
- Optimizing application performance before it impacts Operations and Customers
- Controlling the frequency of unplanned downtime and outages
- Improving Service Level Quality
- Maintaining GRC, while increasing ROI
- Decreasing licensing costs

System Coverage

- Oracle E-Business Suite (EBS) ERP
- Oracle SOA
- Oracle Access Manager (OAM)
- Oracle BI Enterprise Edition (OBIEE)
- Hyperion Essbase
- Oracle Transportation Management (OTM)
- Infrastructure
- MS SQL
- SQL Server
- Agile PLM

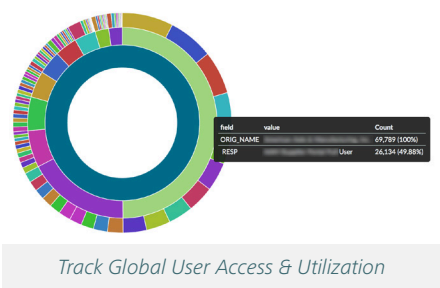
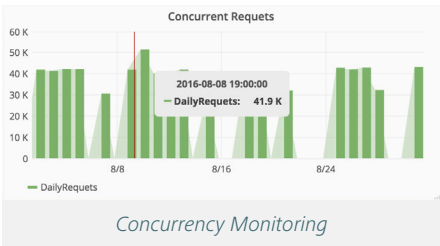
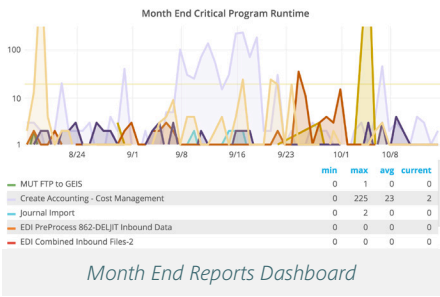
Key Features

- Monitor all systems and KPIs from a centralized command console
- Drill down by component, functionality, or module (approval/workflow)
- One graph contains everything
- Dashboards for executives and other functional areas to track key metrics
- Simplified tuning pack
- Custom "Smart" alerts
- Build Month End Reports
- Built-in log parser
- Transactional and Concurrency monitoring
- Workload and health predictions
- Monthly and Shipment processes, Invoice Gen, Lockbox, and more.

Advantages

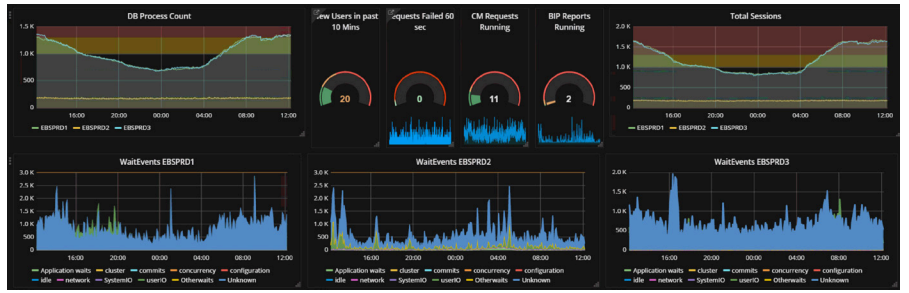
- Faster Root Cause Analysis (RCA)
- Gain DBA-level insights without touching the system
- Control application complexity
- Automate routine tasks & maintenance
- Lower frequency of escalated incidents
- Reduce capacity planning guess work
- Service Level Management
- Enterprise system visibility
- Ongoing compliance
- Agile scalability to business goals

Monitor anything & everything important



Business Benefits

- Less downtime and unplanned outages
- Increased business agility
- Decrease OPEX and TCO
- Service level alignment
- Improve customer experience
- Improve ITSM quality
- Enhance COBIT and GRC
- Time and cost savings via automation
- Reduce resource requirements



Business Activities & Processes

Gain insights into business activities like business close, month-end processes, concurrent requests threshold, timing for key reports, pending work orders, monthly shipment processes, invoice gen, and lock box. In addition, TRENDZ can be customized to monitor workflow activities, order cycles, month-end activities, key reports, enhancements, and alerts.

Application Utilization

Drill down for details to see who was using each orig, and understand licensing requirements. Monitor how different people are using the system across the globe.

Month-End & Period Close

Visual charts and graphs help a range of audiences to better understand the deviation and how your systems are behaving at different periods of time.

Capacity Planning

In-depth historical analysis into storage and hardware utilization creates a holistic understanding of usage trends and how changes affect overall performance.

Storage & Hardware Requirements

Use historic data to identify problems before they impact business users and operations.

DB, Storage, & OS Stats

DB Server Load, Apps Server Load, CPU Utilization, IO Stats, Concurrent Requests, Tablespace Free, Requests Running & Failed, DB Process Count, Total Sessions, Active User Count, JVM Sessions, Forms Count, Wait Events, Total Sessions.

Historic Data Trends

View data historically throughout any period of time. Extract smart trends on collected data to drive usage stats, capacity planning, potential issues, and performance.

Contact us for a live demonstration and free 60-day trial



Worldwide Headquarters, 900 E. Diehl Road Suite 209, Naperville, IL 60563, USA
 phone: 888.848.6059 email: sales@ennvee.com ennvee.com
 linkedin.com/company/ennvee-technogroup-inc- facebook.com/ennveetechnogroup



ennVee is a professional services firm that provides systems integration, enterprise application management services, and industry-specific IT solutions. Since 2003, our team has grown to over 200 technology experts delivering results across industry verticals including Hi-Tech Manufacturing, Logistics and Transportation, Construction and Engineering, Retail, Public Sector, and Financial Services. We help our clients address complex business requirements by translating technology into solutions that impact, scale, and align both business and IT.