

TrendZ

Proactive Performance Monitoring Command Center for Applications, Database, Middleware, and Infrastructure

With a growing number of systems to manage, the need for performance monitoring becomes critical for the business. TrendZ simplifies performance monitoring by historically trending and displaying all business-critical KPIs through a single pane of glass screen so you can seamlessly identify and resolve issues before your end users report them.

Key Benefits

Get everything you need to know in one graph

TrendZ allows users to define, track, and trend business-critical KPIs from a centralized dashboard to simplify the issue troubleshooting process.

Spot issues before they impact the business

TrendZ helps support teams perform more effectively by accelerating issue response time, meeting internal business SLAs, and reducing the frequency of escalated incidents.

Management-level Analytics & Dashboarding

TrendZ makes data more accessible to stakeholders, and provides objective measurements for KPIs and internal processes.

Reduce manual effort by 50%

TrendZ provides an automated log parser, dashboarding, and drill-down tools to help IT teams become more efficient by streamlining time-intensive maintenance and issue troubleshooting tasks.

Systems Monitored

Out-of-Box	Customizable
<ul style="list-style-type: none"> Oracle E-Business Suite Oracle SOA OBIEE OAM / OID / SSO Oracle Database 	<ul style="list-style-type: none"> Demantra, VCP, OTM, Agile PLM Siebel Hyperion, Essbase Microsoft SQL Server, MySQL Oracle Exadata Oracle IAAS Cloud

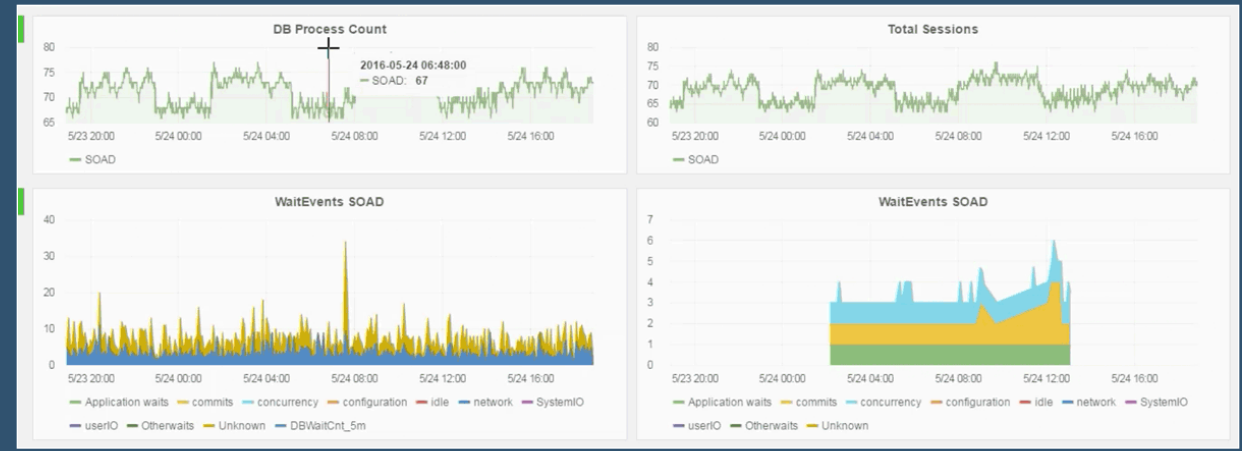
Standard Dashboards

Example KPIs

Database	New Users Logged In, Concurrent Requests, IO, Forms, Forms Connections, Daily User Activity, Sessions, BI Publisher Reports, Wait Events, DB Process, DB Profile.
OS	Close Waits, Disk Space, CPU, Memory, TCP Sockets, Load Average, Applsfcf Overhead, IO Reads/Writes, NFS, VM, Disk Space, Mount Point, Connection Health.
Historic	Concurrent Requests, CPU Utilization, DB Segment Growth, User Activity, Archive Log Generation.
Logs	Apache, OAM, WebLogic, Alert, HTTP.
Month-End Reports	Month-End, Period, Year-End, and Business Close, Concurrent Requests, Timing for Key Reports, Pending Work Orders, Monthly Shipment Processes, Invoice Gen, Lock Box, Enhancements, Alerts, Order Cycles, Workflow Activities.

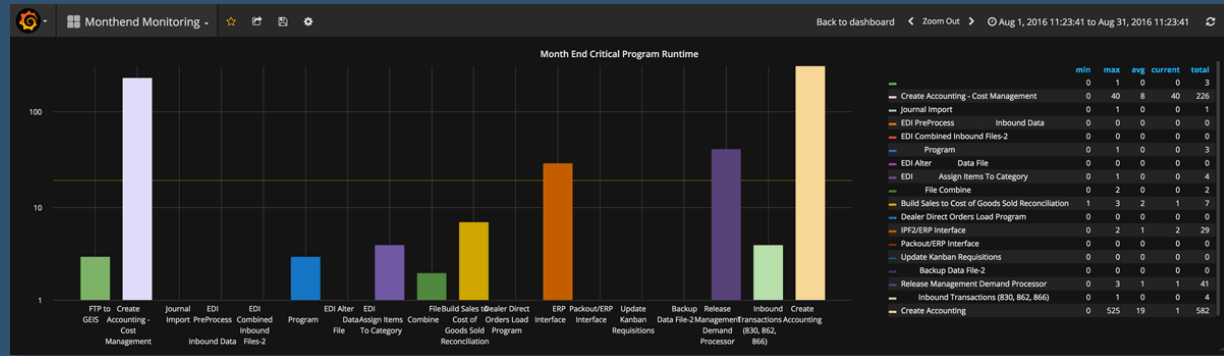


Centrally monitor and trend concurrency, user activity, archlog and DB growth



Monitor the performance of Oracle SOA and composite applications for real-time insights for business performance

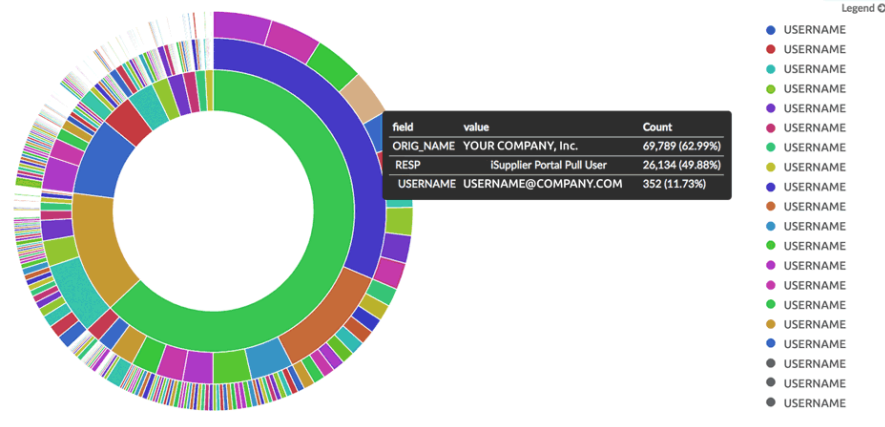
Easily identify and tune poor-performing programs with holistic, month-end reporting



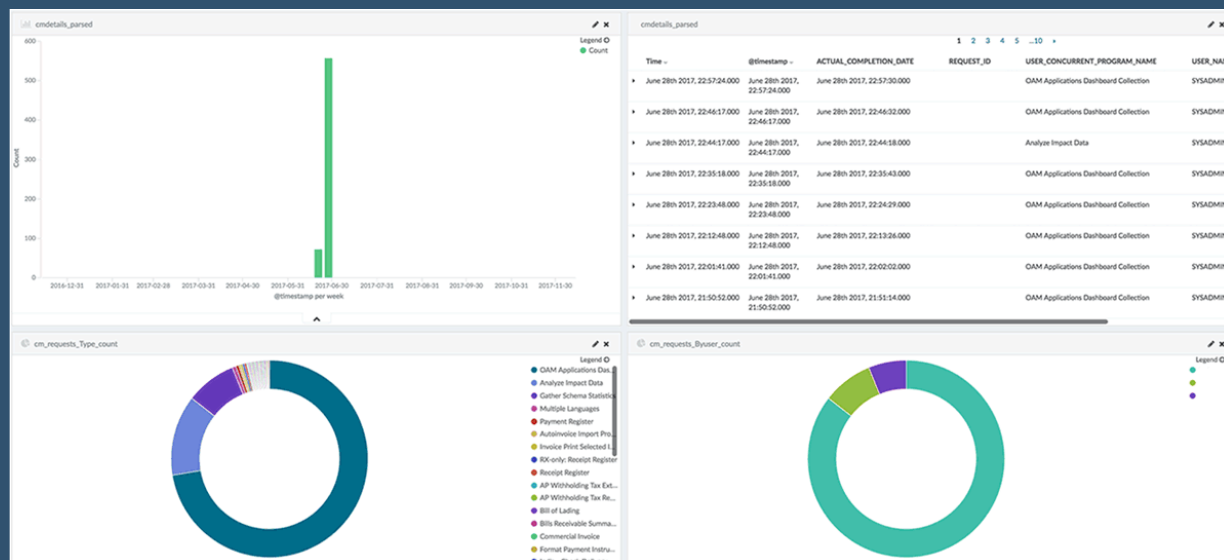
OS stats to predict hardware failures, monitor connection health, disk space, mount point, NFS, and VM performance



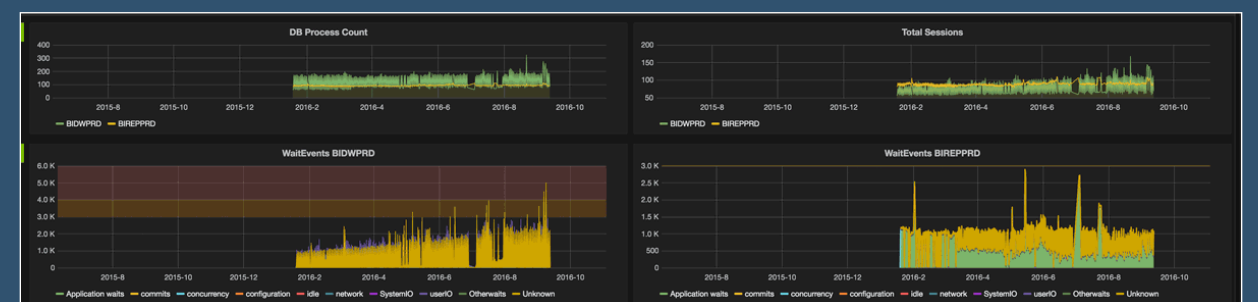
Drill down by user, business unit, location, or module to measure adoption and optimize licensing for various responsibilities



Track requests running, completed, and failed in each queue across any period of time



Reduce BI operational costs with proactive monitoring for OBIEE



Monitor the end-user experience in Oracle Identity Management Suite

Key Features

Eliminate Performance Issues before they become bottlenecks



User Experience & Utilization

Capture how your systems are utilized around the world and optimize costs for licensing and legacy systems. Drill down by individual user, location, operating unit, system, responsibility, or module.



Historic Data Trends

Trend and determine what and when to scale, measure purge and tuning effectiveness, troubleshoot log volume issues, and more.



Holistic Reporting

Track the performance, growth, and deviation of critical activities and processes to better understand the business impact, plan for capacity, and tune poor-performing programs.



Eliminate Noisy Alerts

De-clutter bulky email chains with non-noisy alerts that automatically trigger when user-specified criteria is met. Send alerts through email, text message/SMS, service desk, etc.



Database Stats

Holistically track and trend KPIs and activities like tuning effectiveness and throttling issues to simplify your workload.



Live Tuning Pack with Full Detection

Centralized access to all SQL logs, Run History, AWR Execution Plans, and SIDs. Historically track the remediation lifecycle, and monitor active sessions in the live database for faster RCA isolation.



Built-in Log Parser

Automatically parse through each log and display the specific error on a dashboard.



Capacity Planning

Reduce guess work, predict hardware failures, and measure how changes impact overall performance.

Learn More

For more information or to schedule a live demo, visit: www.ennvee.com/trendz.html