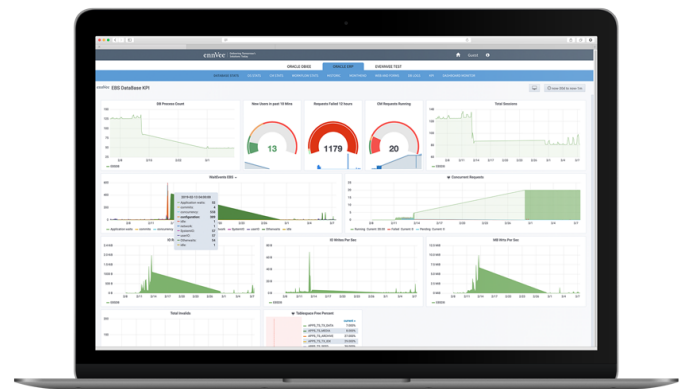


TrendZ Performance Monitoring Tool

Proactive Application, DB, Middleware, & Infrastructure Monitoring

TrendZ simplifies performance monitoring by historically trending and displaying all business-critical KPIs through a single pane of glass so you can seamlessly identify and resolve issues before they impact your business.

Monitor your business-critical systems



Key Features

Operating Systems stats

Track DB and application server load, memory usage, CPU utilization, swap space usage, and incoming connections. Predict hardware failures, monitor connection health, disk space, mount point, NFS, and VM performance.

Database stats

Track and trend KPIs and activities like tuning effectiveness and throttling issues.

Month-end 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.

Automated log parser

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

Live tuning pack with full detection

Historically track the remediation lifecycle and monitor active sessions in the live database for faster RCA isolation.

Smart 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, and more.

Historic Data Trends

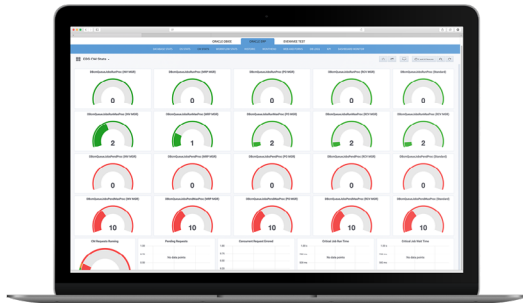
Use historic data to know what and when to scale, purge and tuning effectiveness, and triage log volume issues.

UX & System Utilization

Measure how customers and end users utilize your systems to optimize licensing and legacy systems costs. Drill down by individual user, location, operating unit, system, responsibility, or module.

Drill Down for Details

Demystify system performance with minimal effort

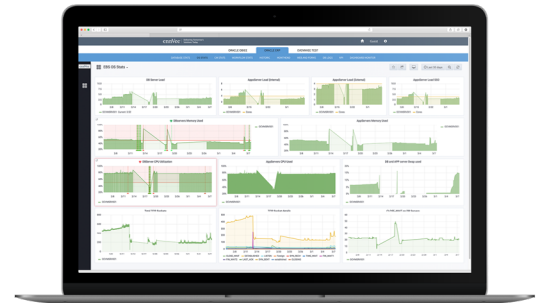


Concurrency Monitoring

Drill down into up and running queues and programs for detailed information about each request.

OS & Database Stats

Gain visibility into DB and application server load, memory, swap space, and CPU utilization.

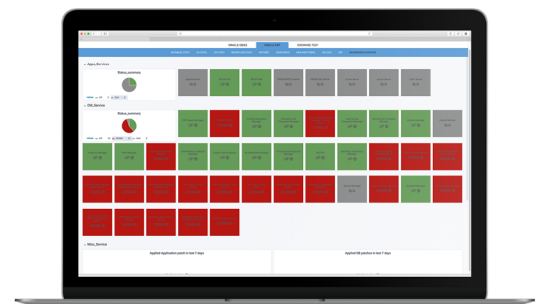


Month-end Monitoring

TrendZ KPIs custom to your month-end, period-close, or year-end processes to easily identify and tune poor-performing programs.

Dashboard Monitor

Track managers and services that are up or down in the database and apps without building the query and querying the tables from Oracle.



Key Benefits

Everything you need to know in one graph

Define, track, and trend business-critical KPIs from one 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.

50% less manual effort

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

Technical Specifications

Hosting & Deployment

Installed on-premise or hosted on ennVee's Cloud

OS

Linux 6.6 or higher

RAM

32 GB

CPU

4 cores

Disk Space

100 GB

Software

Tar, Crontab, Oracle DB Client Administration Version

Agents

OS, MW, DB

Book a demo

info.ennvee.com/demo

Learn more

ennvee.com/trendz



ennVee is a global professional services firm that provides Oracle application management, business, and technology consulting services to organizations around the world. Through automation-based application delivery, we help businesses accelerate project completion, reduce disruption, get it right the first time, and reduce the cost to deliver tomorrow's solutions today.

Copyright © ennVee TechnoGroup Inc.