



# Galileo for VMware

## COMPETITIVE ADVANTAGE

**Comprehensive**  
single pane of glass views

**Ease of use**  
across multiple IT roles

**Trending & reporting**  
for numerous use cases

With Galileo Performance Explorer for VMware, you can identify issues within your VMware environment before they happen. Identify configuration issues, locate exhausted or underutilized resources and isolate problems.

### Comprehensive & Easy to Use

Galileo Performance Explorer's VMware agent installs on a Linux Virtual Machine (VM) and collects **COMPREHENSIVE DATA** across entire VMware environment. Intuitive statistics are displayed in the Galileo dashboards providing visibility into each individual level within your VMware infrastructure.

### Enterprise Dashboard

Within Galileo's **ENTERPRISE DASHBOARD**, users can quickly see an extensive breakdown of all physical and virtual asset information and easily view out-of-the-box trending performance summaries for Cluster, ESXi and VM assets. In addition, Galileo offers vendor-agnostic agents for operating systems, storage, database, SAN and cloud to give you a single pane of glass picture of your environment.

### Analytics Dashboard

Galileo's **ANALYTICS DASHBOARD** provides pre-built and in-depth reporting functionality across all Clusters, Hosts and Virtual Machines. Any rules that show breaches are organized by severity and can be further investigated and drilled into with related visually intuitive charts to aid in troubleshooting. The analytics dashboard enables you to be proactive in preventing issues before they become critical.

### Core Functionality

The **CORE FUNCTIONALITY** of Galileo provides all-inclusive relationship data for the entire VMware environment including VC, DC, Cluster, Host, Guest and Data Store. Our related systems technology allows users to rapidly discover actionable insights into performance, configuration and capacity metrics anywhere within the VCenter environment, whether on-prem, in the cloud or a combination of both.

### Tag Manager

Galileo's **TAG MANAGER** feature allows users to group and tag assets that meet a business requirement such as how a project, business unit or specific environment utilizes them. Each tag is accessible in all three of the Galileo dashboards providing views for configuration, performance and capacity of any asset within the defined tag. These tags provide valuable insight into business initiatives such as a cloud strategies, data center migrations, capacity planning, server consolidation, health assessments or mergers and acquisitions.