

Usage Insights Overview

Easy and Free | Integrated, Proactive Management



See What You Use at a Glance in a Modern UI at No Added Cost

- Get automated visualization of capacity usage and entitlements.
- See all licensing types, automated billing, predictive analytics and internal visualization in one place.
- Identify growth spikes immediately.



Save Lots of Time

- Run a quick check or dig deeper when you need to.
- Eliminate spreadsheets and lengthy, manual usage data pulls across multiple servers.
- Set up alerts for when you're nearing your entitlement limits.



Plan for the Future — Optimize for Today

- Always know what you're backing up.
- Forecast and manage your infrastructure growth with predictive trendlines.
- Easily plan and budget for each of your accounts.



Enjoy Easy Deployment and Use

- Get seamless integration in the installation and upgrade process.
- Leverage a simple UI with integrated and searchable help.
- Effortlessly share information with your management and compliance teams.

About Veritas

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers—including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

VERITAS

2625 Augustine Drive Santa Clara, CA 95054 +1 (866) 837 4827 veritas.com

For global contact information visit: veritas.com/company/contact