Dell AlOps: Assure infrastructure integrity with ease

Use the power of AI to simplify IT & optimize infrastructure health, cybersecurity & sustainability.

Applying AI to IT Operations

Using a rich set of patented AI and related algorithms, Dell AIOps processes a vast amount of telemetry data and gives you one convenient portal for actionable insights about the health, cybersecurtity and sustanability of your core, edge and multicloud infrastucture.

Up to 10x faster to resolve issues.¹

Save 1 workday per week on average.¹

<3 minutes to automate security checks for 1,000 systems.²

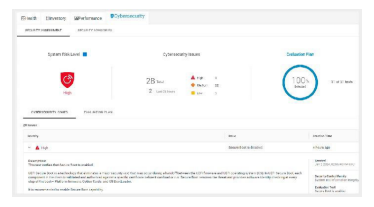
- Health scores, forecasts, notification and recommendation help you resolve issues proactively versus reactively.
- Cybersecurity risk assesments and advisories recommend actions to help you quickly harden infrastructure.
- Energy and carbon footprint tracking and forecasting help you make more informed decisions to lower emissions and costs.

Dell AlOps is Dell's cloud-based Al driven application for observing, and predictively analyzing Dell storage, server, cyber resilience, networking and hyperconverged infrastructure along with Dell multicloud services in a single user interface. Customer surveys validate that Dell AlOps speeds time to resolution of issues up to 10X¹ and saves IT administrators one workday per week on average. ¹ Web- based and highly secure, it comes with Dell ProSupport, ProSupport Plus and ProSupport One Services at no additional cost.

Reduce Risk: See what's happening, why and what to do about it

- System health scores based on component, configuration, capacity, performance and data protection status ensure awareness and facilitate prioritized response. Detailed recommendations tell you how to quickly and proactively resolve issues before they impact your business.
- Capacity and performance anomalies are detected and displayed in context of expected behavior based on historical metrics for each hour of the day, every day of the week. Infrastructure and virtual machine impact and probable root cause analysis across an end- to-end topology assist troubleshooting and accelerate resolution.
- Cybersecurity risk notifications about infrastructure security misconfigurations and advisories about common vulnerabilities and exposures eliminate hours of manual inspection and research. Recommendations simplify and accelerate resolution.





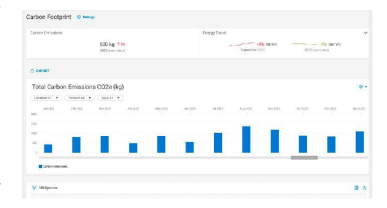
Cybersecurity assessments and recommendations

Plan Ahead: See what will happen, why and what to do about it

- Server and storage performance forecasting ensure awareness for planning expansions and workload balancing to avoid degradation and outages. Machine learned performance and storage consumption behavior is used to accurately predict performance ceilings and full capacity with high confidence.
- Energy consumption and carbon footprint tracking and forecasting enable better workload consolidation and technology refresh decisions. Know when and where to move workloads and to retire and replace systems with newer technology for reducing IT footprint, emissions and energy costs.
- Storage area network optical failure forecasting identifies risk of failures within a week, month or quarter.
 Detect defective optics as their transmission power falls and know when to replace components to avoid crippling data outages and application disruption.

Improve Productivity: Work faster, communicate better and automate more

- Seamless workflow across Dell AlOps, Dell systems, Dell multicloud services and VMware vCenter speeds operations. Seamlessly launch integrated tools to apply recommended actions to on-premises, cloud and virtual infrastructure.
- APIs share intelligence with 3rd party collaboration, ITSM and orchestration tools to automate operations.
 Use Dell AIOps insights to trigger service tickets, escalations, CMDB updates, automated remediation and more.
- Customizable, scheduled reports and shared dashboards improve collaboration across operations teams and with stakeholders.
- AlOps Assistant uses generative Al to provide instant, detailed answers and problem-solving recommendations for your connected Dell infrastructure.



Energy and emissions tracking and forecasting







Copyright © Dell Inc.. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.



¹CloudIQ User Survey, Dell Technologies, 2021. Actual results may vary.

²Dell AlOps For PowerEdge: The Benefits Of Automation," a Dell Technologies Direct from Development White Paper, 2022. Actual results may vary.