

CloudIQ

Intelligent Insights and Analytics for PowerEdge Servers

With CloudIQ, **see your entire multi-site PowerEdge server fleet in a single view.** Speed time to insights by 3X¹ to lower risk, plan ahead and improve productivity.

Experience the productivity of integrated monitoring and management across single, site-wide or enterprise-wide servers.



CloudIQ

Cloud-based, enterprise-wide proactive monitoring and analytics for servers



OpenManage Enterprise (OME)

Onsite multi-server management and automation



iDRAC

Integrated Dell Remote Access Controller

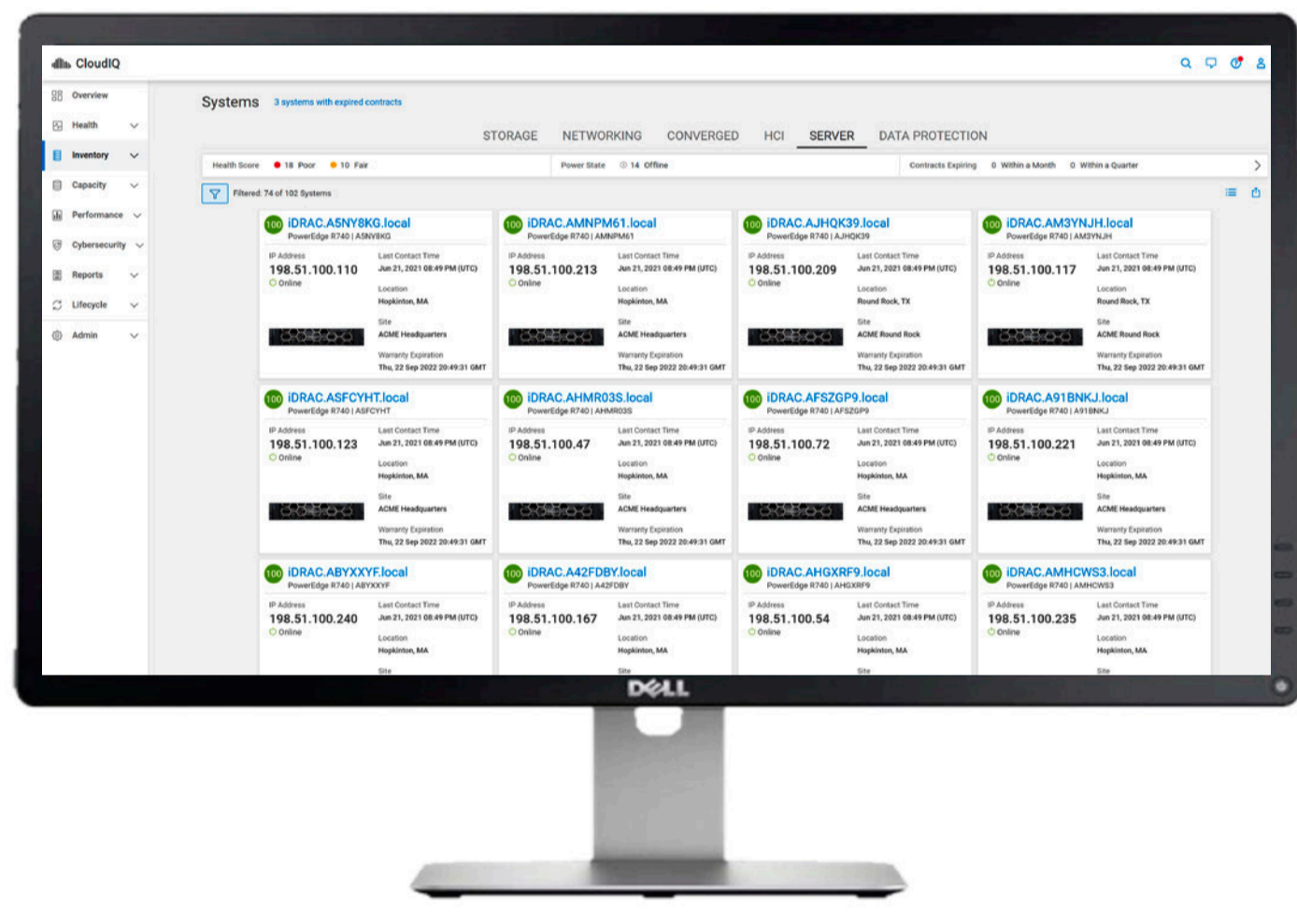
Single-server management and automation

CloudIQ AIOps software integrates data from all your OME consoles for enterprise-wide proactive monitoring and faster time-to-resolution.



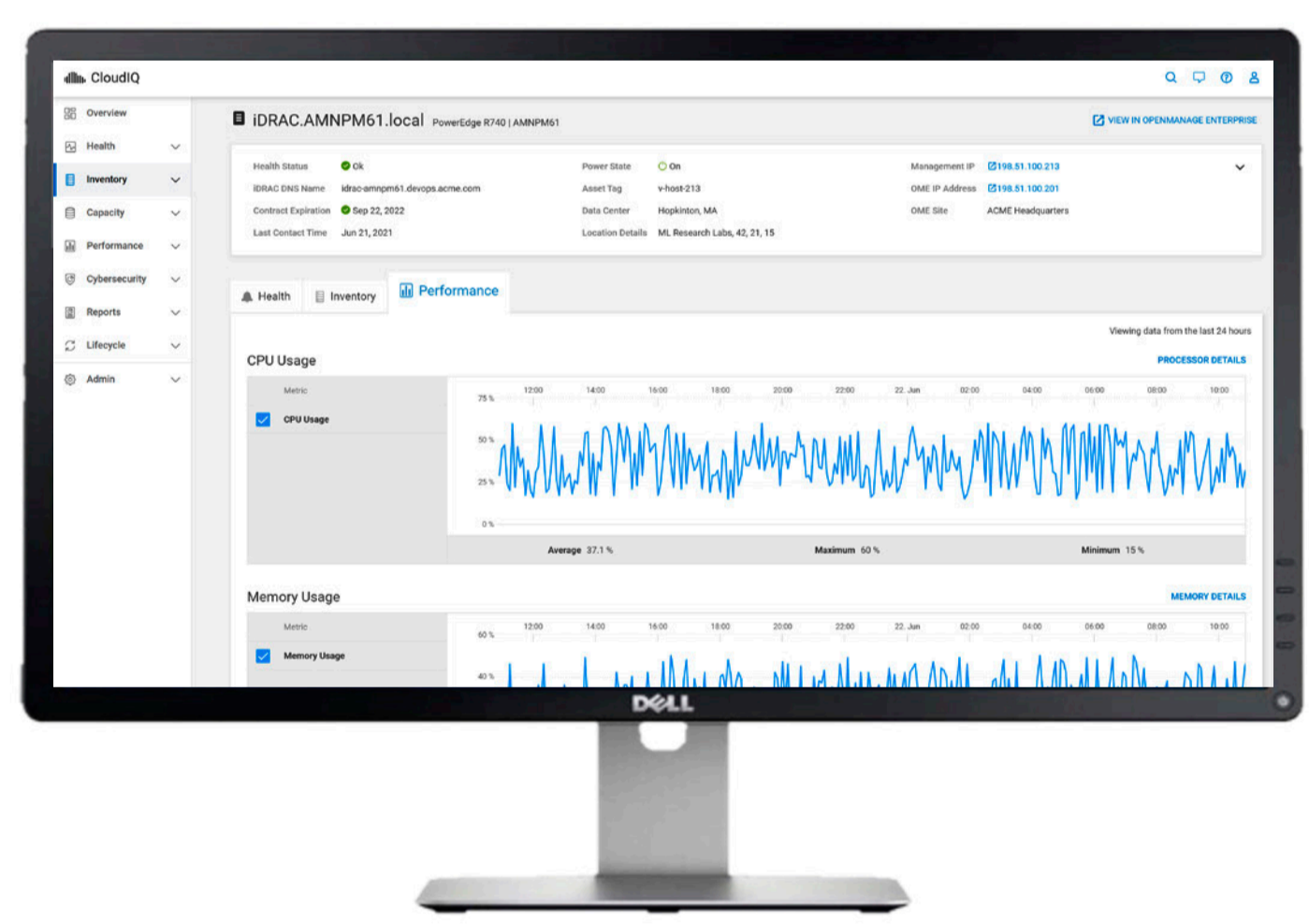
Cloud-based Portal

See server fleet health, cybersecurity and energy/emissions status to prioritize actions



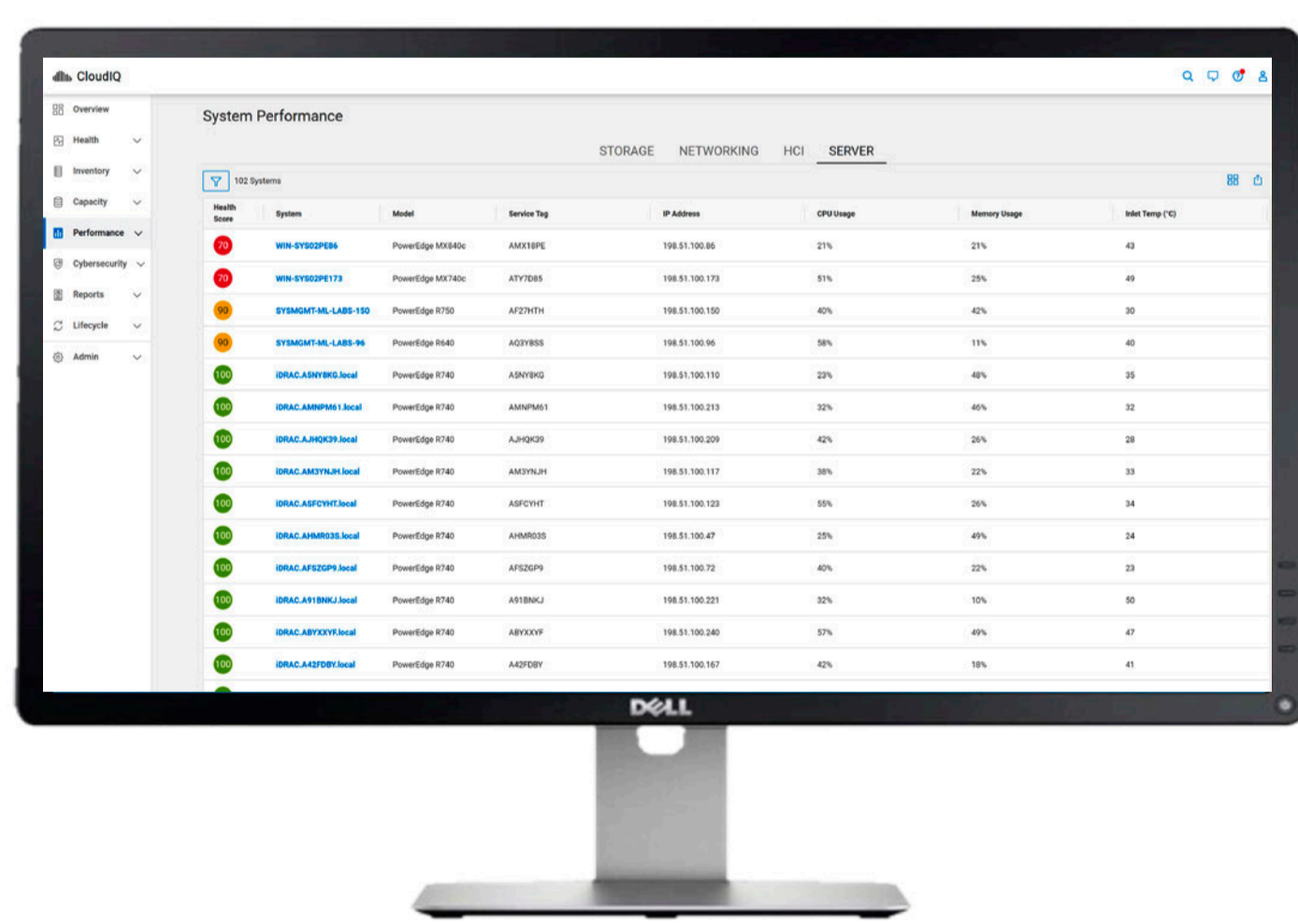
Reduce Risk

Pinpoint, diagnose and resolve server anomalies before they impact your business



Plan Ahead

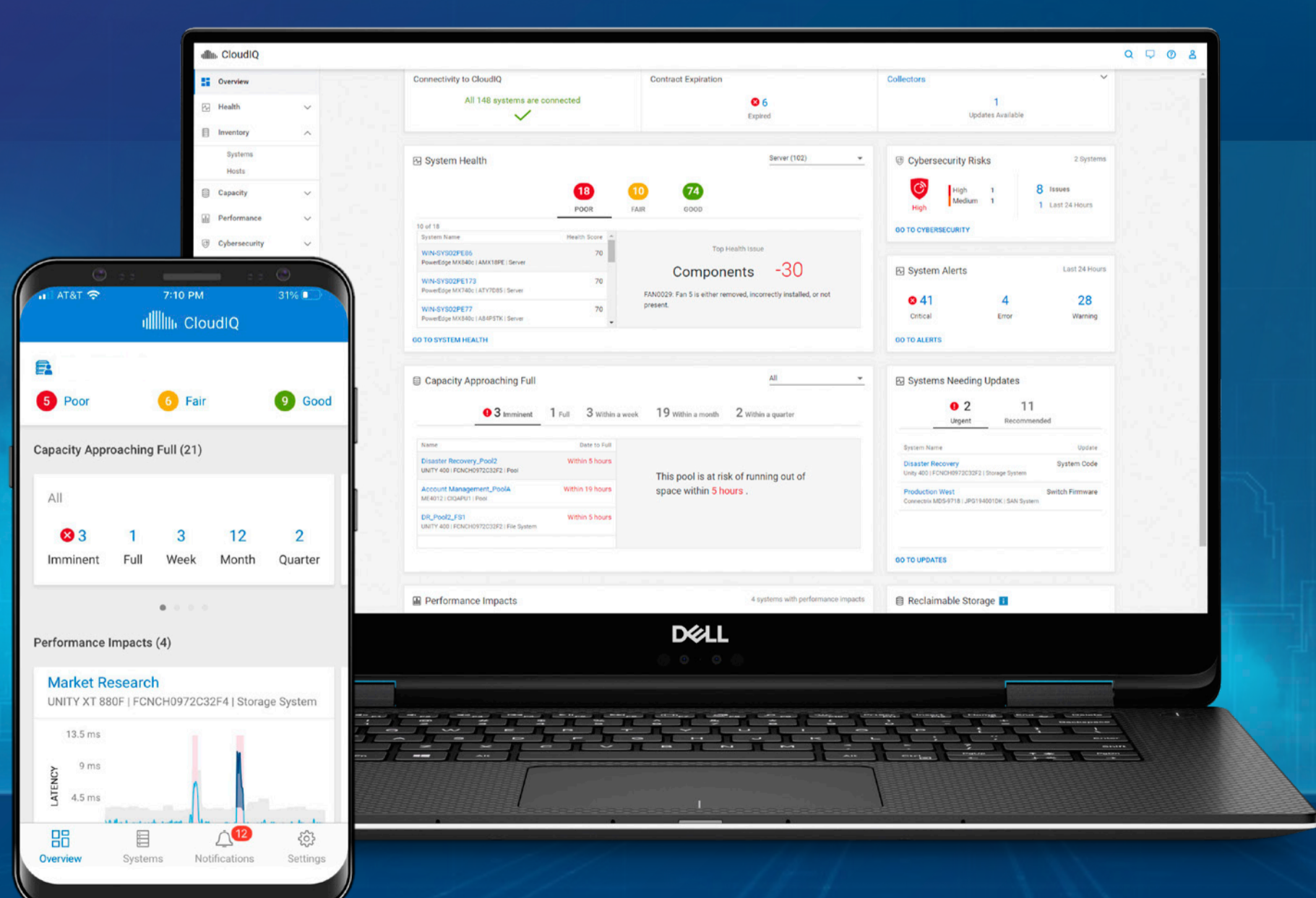
Avoid latency and outages with machine learning for server performance forecasting



Improve Productivity

Troubleshoot all physical and virtual server resources and update firmware from a single UI

Get CloudIQ with your current iDRAC and OME licenses at no additional cost.



CloudIQ is the cloud-based AIOps application for Dell PowerEdge servers as well as Dell storage, data protection, network, hyperconverged systems and Dell APEX multicloud services.

Using machine learning and other algorithms, CloudIQ helps you proactively resolve infrastructure health, cybersecurity and sustainability issues.

Chart your path to faster infrastructure insights with CloudIQ for PowerEdge servers.

See demos and learn more at Dell.com/CloudIQ

¹Tolly Group Report: EMC CloudIQ for PowerEdge Server Infrastructure Insights, June, 2021

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies is a trademarks of Dell Inc. or its subsidiaries.

Dell Technologies believes the information in this document is accurate as of its publication date. The information is subject to change without notice.