

Modern IT Infrastructure Does More With Less — Space, Power, and Cost

Modern IT Infrastructure Boosts Performance, Security while Future Proofing your IT investment

Aging infrastructure consumes more power, requires more cooling, and takes up valuable space — all while delivering less performance. Newer systems can provide dramatically higher efficiency, allowing you to consolidate racks, reduce energy costs, and free up datacenter capacity. The challenge is knowing which workloads to refresh, when to do it, and what the impact will be on your operating costs.

Why This Matters



Lower Operating Costs: Reduce maintenance, licensing, and operational costs up to 5%.



Boost Performance & Efficiency: Increase performance up to 6x and reduce energy costs up to 40%.



Security & Resiliency: Security by design helps you stay protected and compliant.

1

The OneIQ Advantage

OneIQ delivers a fast, agentless assessment of your entire environment, highlighting utilization, performance, and efficiency gaps. In days, you'll have the data to build a business case for modernization — showing how consolidation and upgrades reduce cost while improving performance.

2

Get Started Today

Visit www.oneiq.com, create a secure workspace, and launch your assessment right away. No complex setup, no downtime.

3

Partner With Lenovo

After your assessment, Lenovo experts can help translate your findings into an action plan — from sizing and architecting the right solution, to quantifying space, power, and cooling savings. Together, OneIQ insights and Lenovo solutions help you modernize infrastructure while controlling costs.

Run your OneIQ Assessment today to uncover where infrastructure upgrades can cut cost, consolidate resources, and prepare your datacenter for the future.