CloudIQ combines IT infrastructure energy and emissions tracking and forecasting with IT infrastructure analytics, so you can make informed decisions about consolidating workloads and refreshing technology for energy efficiency to reduce IT and carbon footprint.

CloudIQ: Intelligent Insights for Better Sustainability Decisions

### Reduce Risk of Missing Sustainability Goals
- Track energy usage & use phase carbon footprint at organization, system & workload levels
- Ensure accurate usage facts & overall PUE* calculation
- See power usage anomalies

* International Energy Agency

### Plan Ahead with Sustainability Trends
- Forecast energy usage & use phase carbon footprint at system & workload levels
- See organization level trends & year-to-year comparisons
- Understand server load & storage capacity in context with energy usage

### Improve Sustainability Productivity
- Eliminate manual tracking & reporting with continuous, automated monitoring & calculation
- Export data to spreadsheet; customize, schedule & share reports
- Integrate data with other applications through REST API to improve cross-operations collaboration & automate actions to help you meet your sustainability goals

### Make Informed Sustainability Decisions
- Combine system sustainability, health, capacity, performance & cybersecurity insights to help you reduce your IT footprint
- Track & forecast system emissions to know when & where to refresh with energy-efficient technology

CloudIQ Validated Value

- Resolves issues up to 10X times faster
- Frees IT 1 day/week

CloudIQ comes with Dell ProSupport and ProSupport Plus Services at no additional cost. For demos, data sheets and white papers visit: www.dell.com/cloudiq

CloudIQ – AI/ML-based energy and use phase carbon footprint monitoring and forecasting for Dell Technologies server, storage and network infrastructure.

CloudIQ – AIOps for Intelligent Infrastructure insights

**Based on a Dell Technologies survey of CloudIQ users conducted May-June 2021. Actual results may vary.**

© 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies and other Dell Technologies trademarks are 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.