

QTS sought to achieve energy efficiency goals that would deliver enough cost savings to yield a full return on investment (ROI) in 2.5 years. The company also desired advanced monitoring capabilities for continued best-practice data center management.



OPPORTUNITY

QTS has experienced significant growth over the past 10 years, going form a single data center in 2005 to a coast-to-coast portfolio of 12 data centers encompassing more than 4.7 million square feet. To ensure continued provision of leading-edge services and optimal performance from its newly aquired facility, QTS required improved cooling system efficiency and greater visibility into system performance. An upgrade of fans and controls, utilizing the latest in cooling technology, was warranted to maintain cooling stability, improve efficiency, and reduce costs.

RESULTS AND ADDITIONAL TAKEAWAY

- Earned a \$150,000 rebate by partnering with Sacramento Municipal Utility District.
- Initially saved \$12,000 per month in energy costs and expect additional savings with continued system optimization.
- Reduced carbon footprint with more than 75 percent immediate reduction in the energy consumption of Liebert themal management units.
- Improved Power Usage Effectiveness (PUE) by 0.16.
- Provided better intelligence to building management system (BMS) for improved system visibility.
- Improved uniformity of under floor static pressure enabling adjustment of air flow to match quipment loads by changing floor tiles.
- Eliminated air leakage through cooling units that were previously off or in standby via the Liebert iCOM control's propietary virtual damper.
- Exceeded minimum ROI estimates by 40 percent and achieved targeted savings sooner than budgeted.
- Maxamized free cooling through improved unit airflow and cooling control.

THE BASICS



CUSTOMER Emerson



INDUSTRY High-Tech



SERVICESCritical Facilities
Management



CUSTOMIZED SOLUTIONS

SOLUTION

The need for improved system visibility that would allow QTS to provide its customers with more uniform cooling coupled with the desire for cost savings generated from improved energy efficiency led QTS to upgrade on of its facilities with the latest EC fan technology.

QTS was experiencing a very common energy efficiency challenge in its data center. The legacy cooling systems were providing more airflow than was required in one area, while another has a deficit. Adding EC plug fans would enable QTS to adjust cooling based on load requirements.

QTS sought to partner with a company that could complete the turnkey project within a fixed five-week timeline with limited use of QTS resources and manpower. Another key challenge was that only a certain number of units could be off at any one time to maintain the level of redundancy required. This stipulation called for careful planning and coordination to ensure the project could be completed within the parameters specified.

QTS chose to partner with Liebert Services to fully implement the cooling solution, stating that working with the original equipment manufacturer (OEM) would ensure high-quality parts and professional installation from factory-trained customer engineers that have proven experience working with the latest technology and configuring it properly for QTS' unique space.

Originally electing to only install WC plug fans, QTS realized it could better achieve its stability and visibility goals through the additions of Liebert iCOM™ control systems, which enabled under floor pressure control through BMS integration. This also gave QTS added flexibility through multiple configurations inherent to the controls that balance loading in the space. These configurations include control by wireless and remote temperature sensors; advanced supervisory control; or BMS control. QTS now has the option to coordinate fans, perform auto-tuning, and customize staging or sequencing whenever it is needed to further improve energy efficiency, availability and flexibility.

As installation began, Liebert Services' project managers and customer engineers discovered the first obstacle. The team informed QTS that the location of some old chilled water piping beneath the floor would interfere with the planned fan installation. As the issue was being

TESTIMONIAL

KEN ELKINGTON

WESTERN REGION VICE PRESIDENT QTS

"The Liebert Services team was very impressive. They completed the entire upgrade of an operating data center on time without any negative impact to QTS, or more improtantly, our customers. They also provided updated electrcal schematics on the modified cooling units that looked like the originals from the factory."

resolved, Liebert Services continued installing equipment that was unaffected in order to meet the deadline. Additionally., Liebert Services was able to fix an existing problem from a previous EC fan retrofit and provided documentation that was needed by QTS personnel to preform future adjustments, modifications or repairs.

According to Western Region Vice President Ken Elkington, there is a tremendous advantage to having the OEM perform the work, and flexibility of Liebert Services far exceeded expectations.

Due to Liebert Services' high-quality installation, implementation, and troubleshooting, QTS can now use state-of-the-art technology to provide its customers with a more stable and controlled cooling environment—one with improved energy efficiency that generates significant cost savings for the business.



CUSTOMIZED SOLUTIONS

ABOUT QTS | 877.QTS.DATA | QTSDATACENTERS.COM

QTS Realty Trust, Inc. (NYSE: QTS) is a leading provider of secure, compliant data center solutions, hybrid cloud and fully managed services. QTS' integrated technology service platform of custom data center (C1), colocation (C2) and cloud and managed services (C3) provides flexible, scalable, secure IT solutions for web and IT applications. QTS' Critical Facilities Management (CFM) provides increased efficiency and greater performance for third-party data center owners and operators. QTS owns, operates or manages 24 data centers and supports more than 1,000 customers in North America, Europe and Asia Pacific.

