

Data Center Cooling Optimization Saves Over 1,240 MWh Annually

CENTER SQUARE

Centersquare optimized air and water sides of the cooling system at its Mesa, AZ data center with a focus on airflow reductions and chilled water temperature resets, resulting in annual electricity cost savings of over \$100,000.

- ▶ Reduced energy use by over 1,240 MWh annually
- ▶ Offset expenditures with over \$75,000 in cash incentives from a partnership with the local utility's energy efficiency program
- ▶ Implemented a dynamic cooling management system to manage temperatures and energy use

