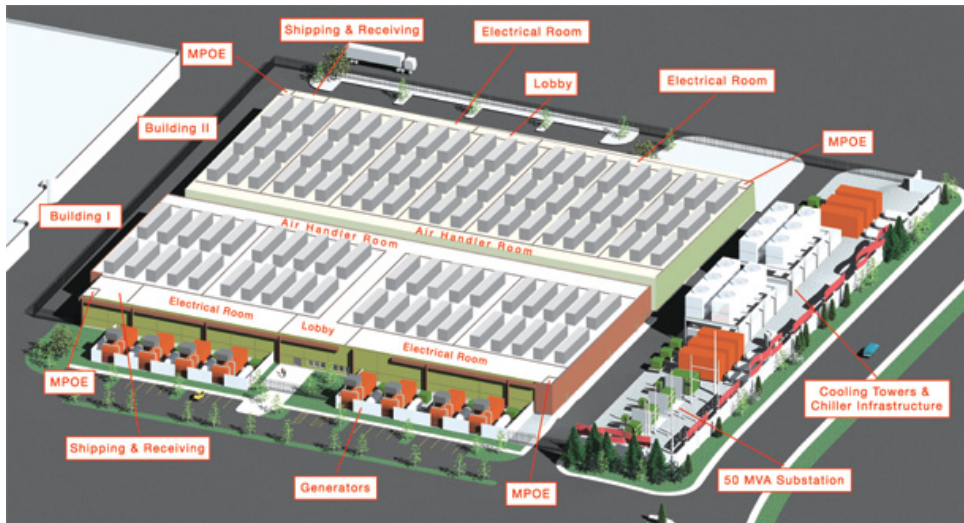


## Case Study: Advanced Data Centers

### PROJECT DESCRIPTION

Data Center Due Diligence

IT Infrastructure Consulting & Project Management



### OVERVIEW

Advanced Data Centers (ADC), a leading owner and developer of corporate data centers, was seeking to identify a site for a large wholesale data center. It was important to find a site with robust, reliable, secure and efficient power, limited risk of natural disasters, and a location that would accommodate a next generation data center.

### THE CHALLENGE

ADC engaged Teladata to assemble and manage a team of experts to survey and evaluate potential next-generation-mission-critical properties across the west coast. Each facility needed to be structurally solid. In addition, Teladata would develop a due diligence assessment report to include evaluations of the current building's infrastructure systems (i.e. electrical, mechanical, fire-suppression), recommended courses of action for upgrade/remediation, conceptual fit-up plans/drawings for a new data center operations, budgets, and timelines.

### **THE SOLUTION**

After ADC identified the McClellan Park facility, Teladata provided a comprehensive due diligence report with four options for conversion of the facility. Teladata's extensive involvement in coordinating and collaborating with a team of engineers, vendors, budget plans, and creating time lines enabled ADC to effectively implant the complex plan for the facility's build-out.

Teladata is engaged in all facets of the project. They are working on the design of the Meet Me Room, build-out of the fiber ring, and negotiations with carriers.