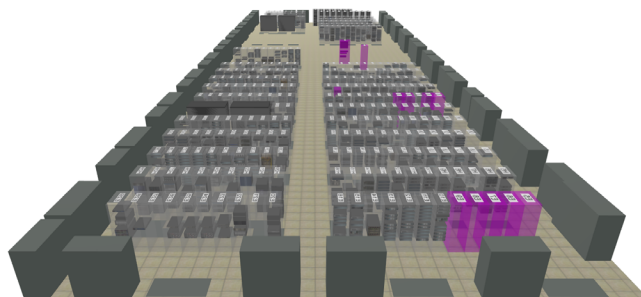


Enabling the Agile Data Center

Technology and business are intrinsically linked. Business success depends on the ability of IT operations teams to respond quickly to rapidly changing business needs, while maintaining efficient and sustainable data centers.

These data centers must operate at the height of their capacity with complete consistency, supporting every facet of the organization—regardless of the size or shape of technology within, whether new or legacy IT.



6SigmaAccess is a browser-based tool that reduces the capacity planning process from weeks to hours by consolidating critical data center resources in a singular view. Backed by our advanced CFD software, 6SigmaRoom, 6SigmaAccess enables you to accommodate future capacity planning requirements by predicting the impact of any change within your facility.

Why is 6SigmaAccess Unique?

Backed By Simulation

Powered by our engineering-simulation-based decision engine, 6SigmaAccess allows you to predict the impact of changes before implementation.

Intelligent Deployment

Use 6SigmaAccess to deploy your IT based on power, space and cooling; it gives you immediate feedback on resource availability so you can make better IT decisions.

Designed for Multiple Users

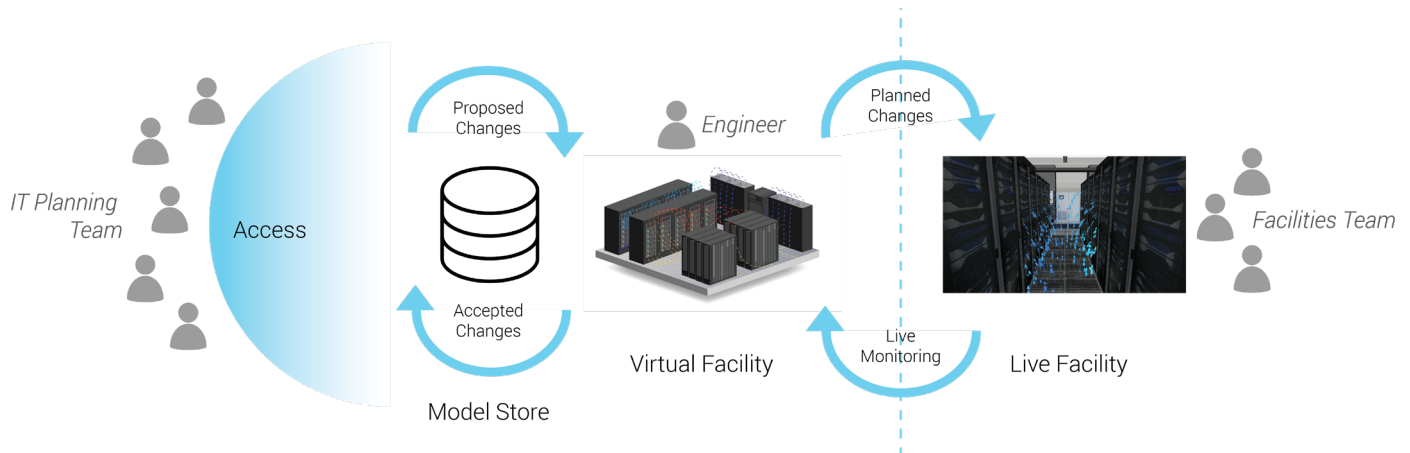
6SigmaAccess allows multiple users to work on the same model simultaneously, while updating models in real-time to minimize conflicts.

Browser Based

6SigmaAccess runs in all major browsers, making it easy to deploy to multiple users. No desktop installation necessary.

How Does 6SigmaAccess Work?

6SigmaAccess allows the user to view a digital clone of their live facility, called the Virtual Facility, in their browser. There, they can test potential moves, adds and changes to their IT. The proposed changes are automatically sent over to 6SigmaRoom, where the DC engineers can inspect, analyze and mitigate any potential issues. The entire workflow is designed to enable you to stay one step ahead, and eliminate the risks of physical implementation.



Features

Asset Management

Upgrade from spreadsheets and Visio templates to a comprehensive 3D model to manage your IT asset information.

Space, Power and Cooling Plots

Easily plot space, cooling and power at the cabinet level to understand your current resource distribution.

Comprehensive Library

Access over 4,000 vendor library items, including IT and racks, with relevant power and cooling attributes.

Drag & Drop

Our simple drag and drop feature lets you model equipment moves, adds and changes with speed and accuracy.

Dashboards

Leverage pre-configured IT, power, space and cooling dashboards to understand the state of your data center.

Web Optimized

Manage any size data center in most browsers; optimized for short data loading times.



FUTURE FACILITIES LTD.
1 SALAMANCA STREET
LONDON, SE1 7HX
UNITED KINGDOM

TEL: +44 (0) 20 7840 9540



FUTURE FACILITIES INC.
2055 GATEWAY PLACE, SUITE 110
SAN JOSE, CA 95110
USA

TEL: +1 408 436 7701



FUTURE FACILITIES KK
LANDWORK SHINJUKU BLDG. 5F
2-15-22 SHINJUKU, SHINJUKU-KU
TOKYO 160-0022, JAPAN

TEL: +81 (0) 3 5312 8070