

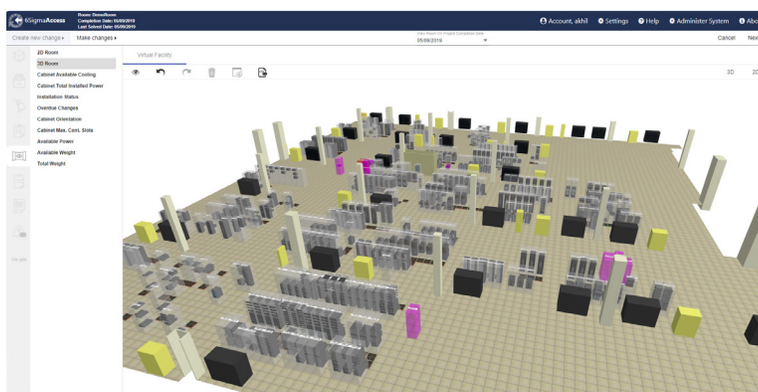
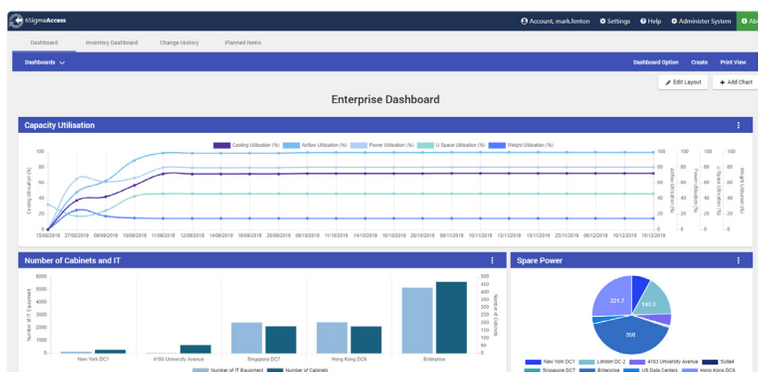
# 6SigmaAccess: Streamline Capacity Planning & Communication

## Enable 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.

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.

The digital twin streamlines operational processes by bringing traditionally siloed organizations, such as IT and Facilities, together through toolsets to maximize data center performance.



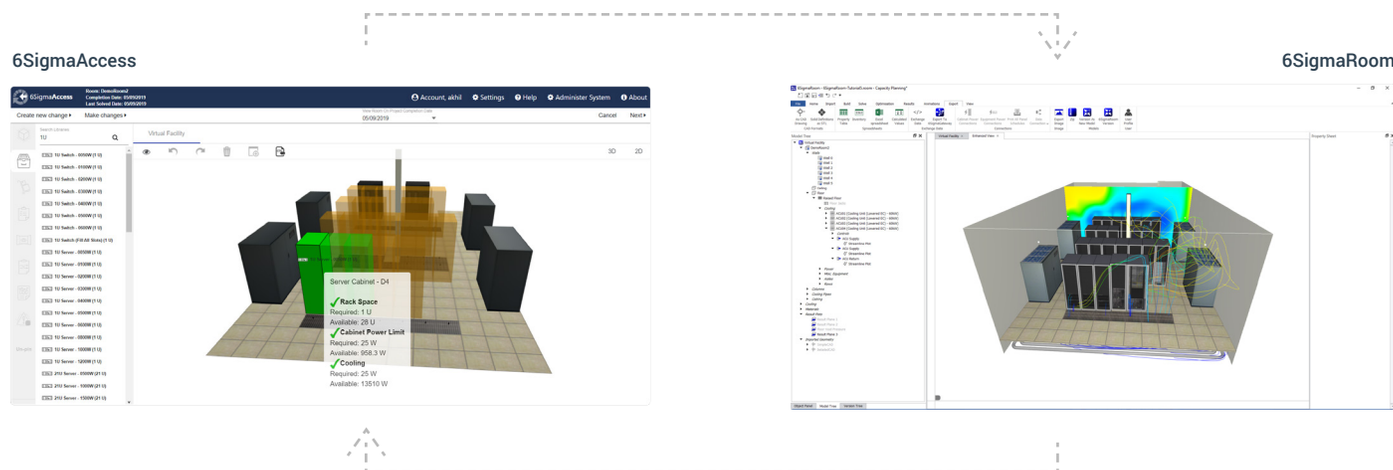
## What is 6SigmaAccess and Who Uses It?

6SigmaAccess is a **browser-based tool** that accelerates the capacity planning process from weeks to hours by consolidating critical data center resources (power, space, cooling, weight and network) in a single view.

By connecting directly to 6SigmaRoom and simulation, IT/HW planners can visualize and understand the impact changes will have on the data center before implementing them. Additionally, it allows IT/HW Planners to transition away from using 2D plans such as Visio and spreadsheets to an interactive three-dimensional model of their data center that is immersive and interactive.

## The Capacity Planning Process using the Digital Twin

Hardware Planners propose *moves, adds and changes*.



Facility Engineers run cooling and power simulations and approve deployments.

## Release 14 Features

### ITSM Integration

API connect to ServiceNow allows you to import the latest IT changes directly to the loading bay.

### Informed Deployment

Leverage power, space and cooling data at the rack level to deploy IT equipment in the right cabinets.

### Visualize Live Data

Connect to live power and temperature monitoring systems as well as visualize such data to better plan your deployments.

### Custom Dashboards

Create custom dashboards and visualize key metrics such as power, cooling and space for one data center or a consolidated view of all data centers.

### 3D Visualization

Immersive, intuitive and informative 3D view of the data center, including rack-level views and detailed information on all IT assets.

### Change Management Reports

Change management reports show a comprehensive view of the changes made by all users across all the data center models.

### Global Loading Bay

Coordinate IT deployments through a centralized Loading Bay where users can deploy specific IT equipment (i.e. with asset tags and serial numbers) to any data center.



FUTURE FACILITIES LTD.  
1 SALAMANCA STREET  
LONDON, SE1 7HX  
UNITED KINGDOM  
TEL: +44 (0) 20 7840 9540



FUTURE FACILITIES LTD.  
2055 GATEWAY PLACE, SUITE 110  
SAN JOSE, CA 95110  
USA  
TEL: +1 408 436 7701



FUTURE FACILITIES KK  
S2 BLDG. 5F, 2-5-22 SHINJUKU  
SHINJUKU-KU, TOKYO 160-0022  
JAPAN  
TEL: +81 (0) 3 5312 8070