



## CASE STUDY


### Mach7 Technologies Office Redesign

Elevating Focus & Collaboration:  
Mach7's Reimagined Office Headquarters

120 Kimball Avenue, Suite 210  
South Burlington, VT 05403

14,000 sq. ft.

**exterus**  
FURNITURE THAT WORKS



Teknion Conference Table, SitOnIt Seating, Client Markerboards

## CLIENT OVERVIEW

Mach7 Technologies is a leader in healthcare imaging solutions, providing flexible and innovative strategies to healthcare organizations worldwide. Headquartered in South Burlington, Vermont, Mach7 sought to update its workspace to better reflect its forward-thinking ethos and create a cutting-edge contemporary office environment.

## PROJECT SCOPE

Mach7's office transformation extended beyond just furniture; it involved a complete aesthetic and functional overhaul. The company had inherited outdated, heavy, executive-style furniture from the previous tenant, which did not align with Mach7's technology-driven image or functional needs. The existing cubicles stood 80 inches high, creating an isolating work environment that lacked openness and collaboration.

Exerus partnered with Mach7 to redesign the

office with an emphasis on employee engagement and a refined, modern aesthetic. The project included new Teknion Leverage workstations, the construction of additional conference rooms using Teknion's Optos and Altos architectural wall systems, as well as a collaborative IT work area, state-of-the-art conference room, and various touch-down areas. Exerus also worked alongside the building's owner to remove existing walls, making way for the architectural glass wall installations that foster both transparency and privacy.

## PROCESS & IMPLEMENTATION

Collaboration was key in bringing this project to life. Mach7 leadership provided inspiration photos that guided the color scheme, textiles, and overall design approach. A key area—the main conference room—was envisioned as an impressive, sleek space that could function easily for both client meetings and as a lounge for

after-hours activities like movie nights and sports viewing for employees. To achieve this, the Exterus design team created a conference area equipped for virtual meetings, in-person gatherings, and casual lounging by adding a kitchen island with seating, expansive glass markerboards flush to the wall, and a social lounge area with bar cart. Exterus also incorporated acoustical solutions, including a sound-absorbing feature wall and an acoustical lighting system.

A major consideration for the main conference room was wire management. By working closely with conference table manufacturer Enwork, the design team ensured that power cords were completely hidden—running seamlessly through the legs of the massive 26-person conference table directly into the floor for a sleek, uncluttered look.

The redesigned IT area features a powered workbench that provides ample workspace for projects while eliminating hazardous loose cords. Beyond furniture selection, Exterus was also involved in selecting paint and carpeting to ensure a cohesive design throughout the space. Throughout the process, Exterus maintained close communication with Mach7 leadership and the building's owner to ensure a smooth and efficient transformation.

## OUTCOME

The result is a cutting-edge workplace that reflects Mach7's innovative spirit and enhances both employee productivity and client impressions. By introducing private and collaborative work areas, additional conference spaces, and a thoughtfully designed IT area, the new office fosters teamwork while providing necessary private areas for focused work. The redesigned conference room stands out as a showpiece, offering an inviting yet impressive setting for client meetings and internal gatherings. Employees now enjoy a space that feels both functional and welcoming, strengthening Mach7's corporate culture and reinforcing its position as a leader in healthcare technology. The Vermont headquarters now serves as a true reflection of the company's mission—modern, efficient, and built for the future.



Teknion Workstation, SitOnIt Task Seating



ALS Conference Seating



