



Meeting Space Scheduling Experience

Reserved
10:30AM-11:30AM

Sales Meeting
Private Meeting

End Meeting

Join Us
Donations for the gift drive are on the 24th floor.

7 8 9 10 11 12 1 2 3 4 5 6 7

... Reserve

Introducing a fully integrated meeting space scheduling experience for the modern workplace

This solution makes implementation and management easy, enhances the user experience and is secure from silicon-to-cloud, all while lowering costs.

The Meeting Space Scheduling Experience:

- Microsoft devices provide an enhanced walk-up experience for users with officially licensed enclosures, a brighter, high-resolution display and the most real estate in 10" form factor. This means more room for things like digital signage and emergency alerts along with room meeting details.
- The Meet app experience was purpose-built for Surface Go. It leverages Azure and the Microsoft 365 platform to provide a fully integrated user and administrative experience.
- Easy for IT to deploy, manage and secure Surface Go devices in Windows 10 kiosk mode with modern management tools like Intune, Autopilot, Windows Update for Business, Store for Business, etc.
- Integrated with Microsoft 365 security to secure the experience from silicon-to-cloud with Sustainable, Updatable Surface firmware, a secure and compliant TPM and an individual key that chains to the Microsoft Root of Trust.

Built on the Microsoft Cloud:

Both Azure and Microsoft 365 are platforms that you can use to build no-code, low-code, and custom-code solutions. It is also a growing ecosystem of partners that are building solutions that you can use to streamline and reinvent the processes that are most important for your business. This meeting space scheduling experience is no exception, meaning, it's so much more than just a room scheduler. We can use the Microsoft ecosystem of partners, the Microsoft 365 platform and Azure API's to do things like: surface meeting room insights, lock devices to your tenant, provide paired-state resiliency, digital signage and virtually anything you can imagine.

