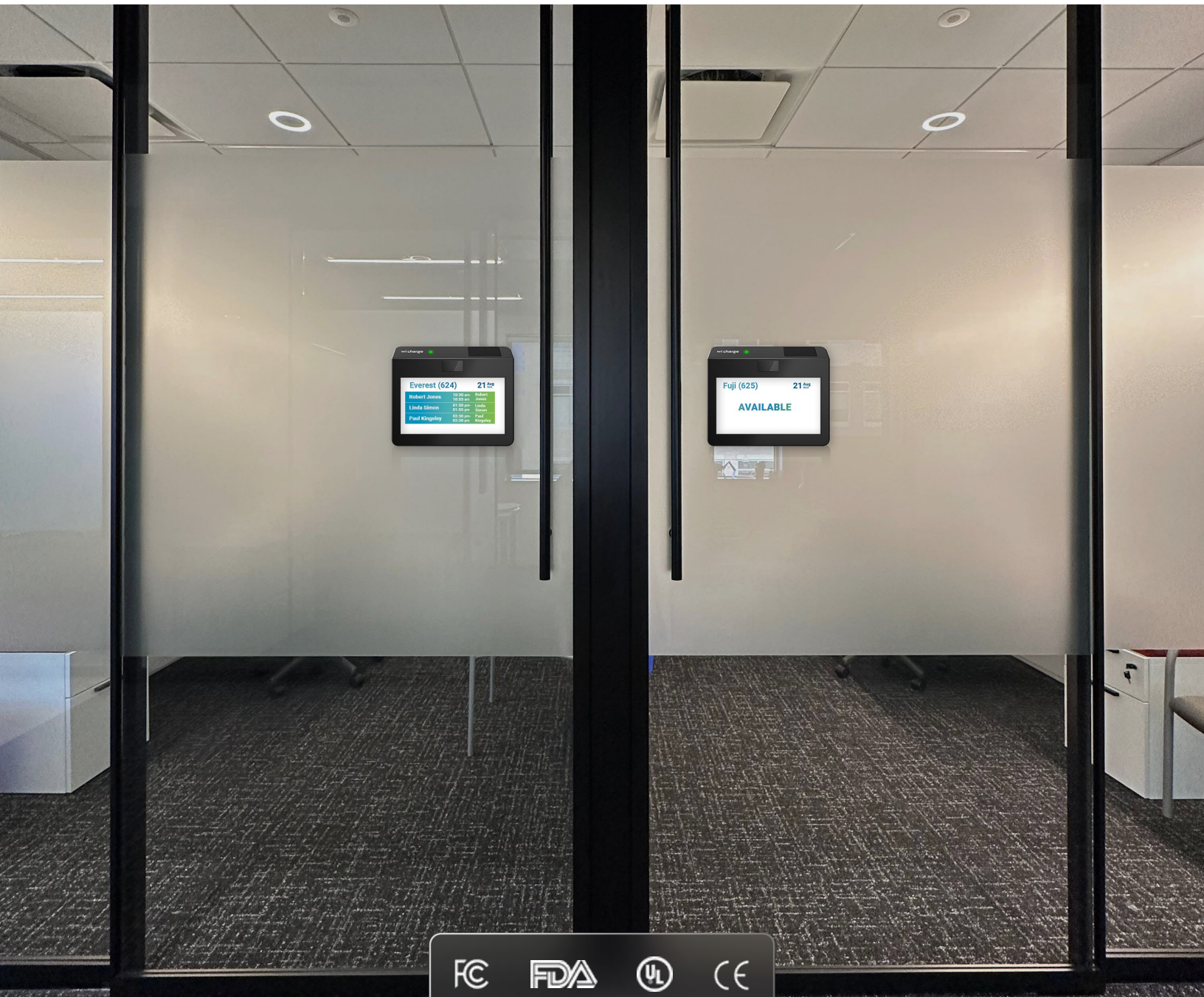


# Wirelessly Powered Office and Conference Room Digital Signage

Wirelessly powered displays. No wires needed. Install anywhere.



**Type**

Corporate office building

**Project Scope**

Office information displays

**Challenge**

Powering Digital Signage on glass walls and sliding doors

**Solution**

Solved by using over-the-air wirelessly powered displays

## Project Overview

Wi Charge partnered with FASTSIGNS to implement Wi-Spot **wirelessly powered** displays as office and conference room information solutions for a large co-working office client.

The client's hybrid work model resulted in more than half of their offices being "day offices" available for short-term use by members visiting the DC area. The facility sought a cost-effective solution to add digital signage to each office, enabling daily occupant updates and messaging.

A significant challenge was the prevalence of glass sliding doors and glass walls in the 90+ offices. **The sliding doors could not be wired and adding cords to the glass walls would have compromised their elegance. Wireless power provided the perfect solution without impacting functionality and aesthetics.**

The client utilizes **Robin** software as their existing office workplace platform requiring the Wi-Spots to be compatible with it.

## The Project



100 wirelessly powered displays installed



3 floors



Glass sliding doors, and regular walls



Integration to Robin management system

- ✓ Wi Charge and FASTSIGNS conducted a **building site survey** of the building and prepared a comprehensive floor-by-floor installation plan.
- ✓ The **wireless infrared transmitters** were installed using standard ceiling mounting hardware, providing wireless power coverage to all office and corridors.
- ✓ The **100 wirelessly powered displays** were applied directly the glass sliding doors, glass walls and standard drywall, eliminating the need for tangled wires.
- ✓ Wi Charge developed an **integration to Robin** allowing unique content to be seamlessly pushed to each Wi-Spot display over the Wi-Fi network.

”

**Wi Charge's wirelessly powered displays provide the ideal solution for our corporate customers.**

**Marissa Eyon**

Owner, FASTSIGNS of Springfield, VA

## Project Results

The project delivered office and conference room displays for booking solutions, over the air content management, location flexibility and wire free elegance. Plus, significant savings in installation costs were realized compared to traditional hard-wired solutions.

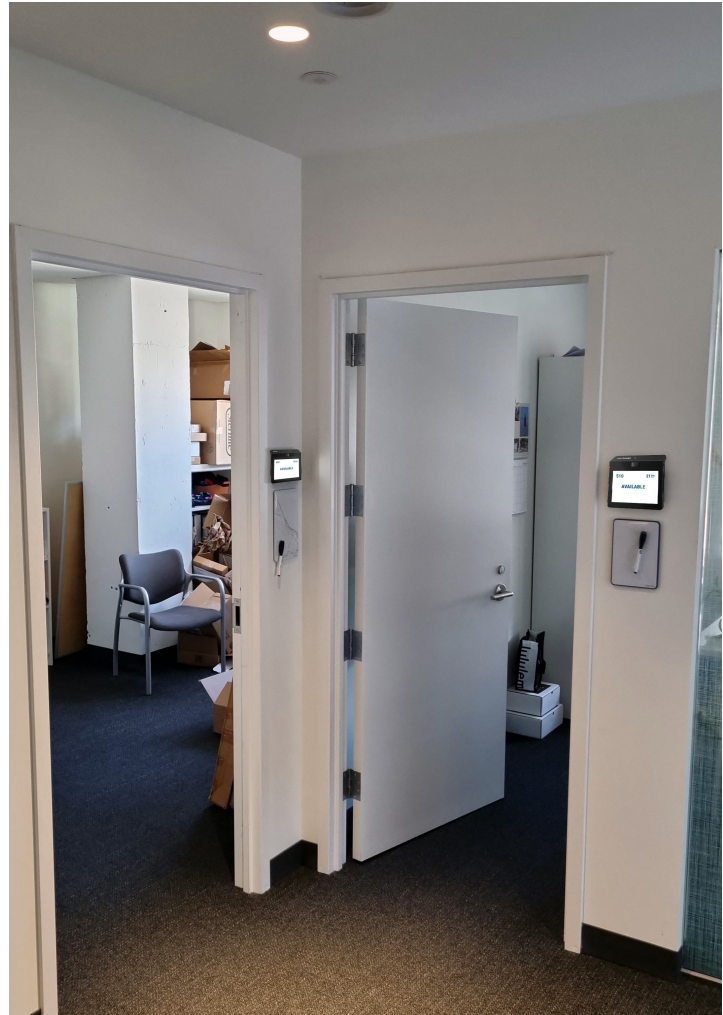
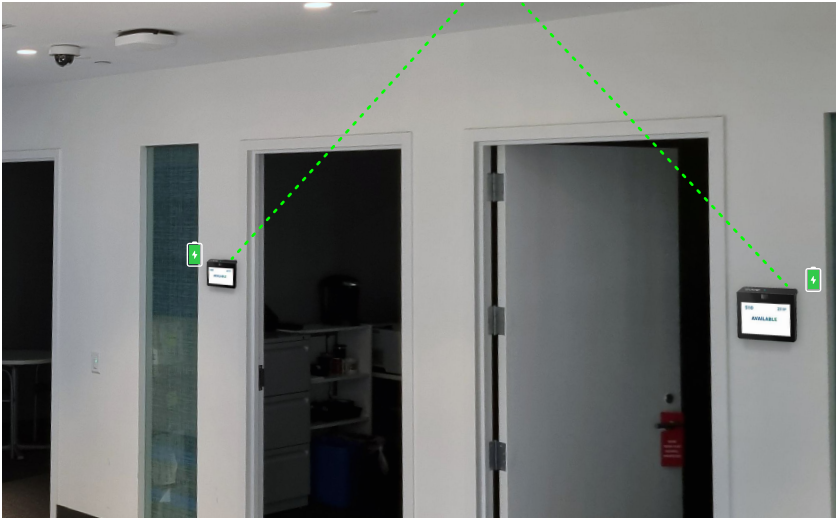


wi charge

**FASTSIGNS**  
Make Your Statement™

The collaboration between Wi Charge and FASTSIGNS resulted in an efficient and innovative solution for the client's office and conference room booking needs. The successful installation and integration of wirelessly powered displays demonstrate the potential for modernizing office spaces while addressing unique architectural challenges.

**All displays in the pictures below are wirelessly powered**



# More About Wi Charge

Wi Charge is the world's only wireless power company capable of delivering enough energy to power LCD displays from distances up to 30 feet. Our award-winning technology is covered by 160 patents and has received regulatory and safety approval in the US, Europe, and Asia. With hardware deployed in 10 countries and growing, Wi Charge makes it possible to install displays in areas never before possible.



## No Cables or Wires

Eliminate the need for battery replacement and wiring.



## Fast and Cost-Efficient Installation

Simplify and reduce the costs of installation.



## Opportunities in Hard-to-Reach Places

Install displays in previously inaccessible locations.

Contact us to order now or learn more on wireless powered solutions



**wi charge**