

THE IoT-BASED PLATFORM FOR THE MODERN, INTELLIGENT WORKPLACE

The word is fast. Install spaces up to 90% faster and securely configure millions of devices from your browser in the same time it takes to configure one. Resolve events remotely to improve device uptime. And also smart. Crestron XiO Cloud[™] lets you gather actionable usage data with no programming, so you can optimize people, space, and technlogy to truly make an intelligent enterprise. And secure. Built on the Microsoft Azure® platform, Crestron XiO Cloud is located in the same cloud as Office 365® to deliver the best, most secure cloud solution.



DEPLOY QUICKLY

Quickly and easily implement new workplace technology

- · Configure new or replacement devices ahead of time
- Automatically retrieve device settings
- Simple drag-and-drop naming, configuration, and organization



MANAGE REMOTELY

- Update settings and firmware remotely
- Change setting once, update everywhere immediately
- Firmware update everything at once security fixes in minutes
- Cloud audit logs allow quick problem identification and solution



MONITOR INSTANTLY

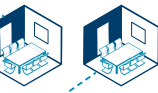
Instant notification and remote implementation

- View live status of millions of devices from anywhere at any time
- Know any change on a device within seconds
- No extra tools to configure required

EVOLVE CONFIDENTLY

Design your workplace technology around your team

- Interactive dashboards give real-world usage data
- Gather data with zero programming
- Optimize your workplace technology experiences





All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2018 Crestron Electronics, Inc. Microsoft Partner 2018 Partner of the Year Internet of Things