



Global Device Management



- Monitor device status in any room, anywhere in the world
- Manage equipment life cycles
- Issues alerts to perform preventive maintenance avoid to maximize uptime
- Flexible API for easy connection to popular ticketing systems
- Interactive 3D visualization of entire organization, status of spaces and all devices within them

Advanced Scheduling



- Native integration with popular calendar programs
- Search available rooms and book meeting spaces from scheduling panels outside of rooms and from Crestron PinPoint personal workday app
- Maximize room usage



Centralized Help Desk and Support



- Centralized technical documentation repository for each space
- Remote help desk alerts
- Instant messaging using touch screens in the room
- Remote control of room devices
- Live support via Web cam

Broadcast Messaging



- Transmit custom emergency notifications to displays and touch screens in specific rooms or every room
- Instructions, images, and graphics can be stored for robust emergency preparedness
- Real-time messages can be pushed out any time

User Experience and Automation



- Touchless meeting startup
- One-touch video conference join



- Instant mobile content sharing
- Automatic post-meeting room reset

Asset and Space Utilization



- Track and report data points such as connectivity preferences, device utilization, space utilization, and space and asset misuse
- Custom reports provide actionable data to enable management and optimization of resources and investments

Smart Building Integration



- Reduce energy costs by monitoring and controlling power consumption
- View lighting levels and temperature, and adjust remotely in real-time
- Create intelligent routines and adaptive schedules that optimize HVAC, lighting, and shade positions based on time of day, time of year, occupancy, and how the room is used
- Integrates with existing Building Management Systems and alternative energy sources, so work spaces become smarter, sustainable, and more cost effective













