



BENEFITS

- **No Reservation** occupancy status initiated upon employee workspace selection
- **Clear Availability Visuals** with configurable colored icons and state definitions for each workspace type
- **Flexible Policy Management** configurable using multiple occupancy, release and pending transition timers
- **Location Awareness** between display location and surrounding/nested zones, neighborhoods or floors
- **Single or Round Robin** availability display for adjacent workspaces, zones or floors.
- **Automated Restoral** in case of service interruption
- **Multiple Connectivity Options** on or off net
- **Kiosk or Mobile** display configurations

Occupancy Initiated Availability Display

The Relogix Touchdown Display uses real-time occupancy sensors to display workspace availability without employee interaction. This provides corporate real estate with the ability to communicate activity based workplace policy within a space or portfolio.

TOUCHDOWN ACTIVATION

Relogix's Touchdown Display is activated by the Relogix Sensor-as-a-Service for each unassigned workspace. Instead of employee booking or sign-in systems that require intrusive employee interaction, Touchdown policy management identifies occupancy status automatically and releases the space automatically once policy thresholds are exceeded.

NESTED ZONES / FLOORPLANS

The Touchdown Display can be configured for multiple floorplans or zones within a floorplan. Availability by area can be displayed statically or on a continual rotation (e.g. floor-by-floor or zone-by-zone) basis.

EFFORTLESS EMPLOYEE ENGAGEMENT

The Touchdown Display offers employees the ability to rapidly scan a space even where there may not be line-of-sight to determine availability of workspaces on a floor or in a building. No interaction is required. Additional content (e.g. announcements, events) can be included in the availability display rotation.

MULTI-STATE POLICY CONFIGURATIONS

The Touchdown Display has multiple colored icons that indicate state of individual spaces; either occupied, available or pending. Multiple timers can be provisioned for occupancy assertion, extension and release. Policy modifiers can escalate policy controls/actions based on overall occupancy

About Relogix

Relogix is an IoT Sensor-as-a-Service (SaaS) company that combines innovative sensor technology advanced analytics to enable workplace visualization and meaningful insight for Commercial Real Estate (CRE).

For more information, visit www.relogix.com

Relogix Touchdown Display

Display Specifications (Customer Supplied)

- 1920 x 1080 Resolution
- HDMI Interface
- Network Interface for Ops

Display Termination Unit

- CMS or SBC with Linux OS
- HDMI Connector to Display
- WiFi Connectivity
- Optional 3G Modem

Configurable States

- Pending Status (minutes)
- Occupied with Threshold Duration
- Vacant Workspace

Floor Plan Configuration

- Floorplan or Zones
- Static or Rotating Floor plans

Policy Management

Multiple Timers for Occupied Pending, Extension and Release

Auto-Restart

- Re-establishes cloud connection on outage
- Automatic device re-set

Multiple Locations

- Several Displays can be connected to the Touchdown application for placement around the workplace

Content Insertion

- PDF format for Notices or Events

Occupancy of Multiple Space Types

- Workstations
- Meeting Rooms
- Collaborative Spaces

Kiosk, Wall-Mount or Mobile

- Optional Views / Form Factors

Global Monitoring

- Content Distribution
- Display Power
- Network Termination Management

Relogix Helps Business Optimize Workplace Performance

Relogix Sensor Node

