

# PRODUCTS AND SERVICES

## IBX SMARTVIEW™ ENVIRONMENTAL SENSORS

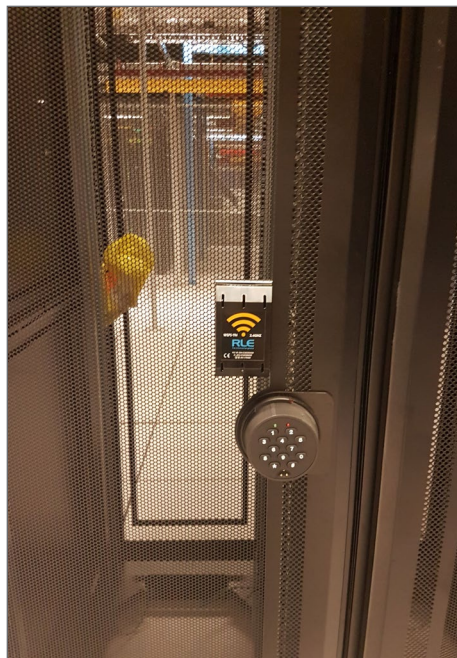
### IBX SmartView™ provides in-depth, cabinet-level visibility into key environmental data through the RLE Technologies Wireless WiFi-Enabled Temperature Humidity Sensor

IBX SmartView gathers data from your International Business Exchange™ (IBX®) footprint, and securely delivers a window into your operating environment. With state-of-the-art direct visibility into the environment and operational status of your Platform Equinix® deployments, you can maintain visibility and security of key data whenever and wherever you need it.

In addition to providing visibility into core environmental and operating data at the data center, IBX SmartView also enables micro-level monitoring of your environmental data at the cabinet level through the RLE Technologies Wireless WiFi-Enabled Temperature Humidity Sensor. The IBX SmartView environmental sensors are placed in designated cabinets within your IBX deployment and provide near-real-time access to specific, up-to-date, trended information at the highest level of detail possible.

#### Key benefits

- Access temperature and humidity data by cabinet.
- Store up to three years of cabinet-level environmental data for trending and reporting within IBX SmartView.
- Enable real-time push alerts when cabinet temperature or humidity go out of range.
- Gain easy-to-accommodate wireless sensors installed in your preferred location.



#### What is IBX SmartView?

Equinix IBX SmartView is a fully integrated data center infrastructure monitoring (DCIM) software platform, providing total infrastructure visibility and real-time monitoring for your International Business Exchange (IBX) data center footprint.

#### The Equinix Advantage: IBX SmartView Benefits

- Relevant real-time and trended data views allow direct access to operating data—manage your business more effectively, using the information you need, when you need it.
- Configurable alerts and push notifications give you more time to stay focused on core activities by assuring that you will be alerted to the most relevant, important events.
- Customizable reports and trending allow you to be prepared and proactive in planning and decision-making.
- Integrated portal capability accessible through the Equinix Customer Portal for a comprehensive view of your Platform Equinix deployment.
- Organization-wide access, giving your extended team globally consistent, fingertip access to the data most relevant to their scope of responsibilities.

### Specifications

Power	7.2V
Dimensions	4.4 L x 2.5 W x 1.5 H (inches) 11.2 L x 6.4 W x 3.8 H (cm)
Operating temperature	-25°C to 85°C (-13°F to 185°F)
Temperature accuracy	+/- 0.2°C at room temperature +/- 0.5°C over full operating range
Humidity accuracy (0% to 90% RH)	±2% over full operating range
Battery life	Up to 5 years @ 5 minutes transmission intervals
Battery	3.6V AA lithium batteries (2)
Weight	0.2 lb. (0.10 kg)

### Get started

Cabinet-level environmental sensor installation is purchased as a one-time fee for one sensor per cabinet. During the order process, you have the flexibility to direct Equinix to install sensors at your preferred location(s) by indicating the specific cabinet(s) to be monitored. Once installed, the sensor information is available online within the Equinix Customer Portal for the duration of that point of presence.

### Availability

IBX SmartView environmental sensors can be purchased in IBX locations wherever IBX SmartView is available. Refer to the [IBX SmartView Availability Map](#) for availability details or contact your sales representative.

### Customer support

Equinix customer service and support is available to all IBX SmartView customers. Support includes access to teams who assist in coordinating onboarding activities as well as ongoing service support. For customers who require additional services, Equinix offers professional services and infrastructure services engagements. Visit [Equinix.com](#) for more details.