Data Information for the InnerSpace Cloud Platform

Here is the information you'll need to connect your Ventaire Endoscopy System's scope drying and tracking cabinet to the InnerSpace Cloud platform.

Connecting Ventaire Endoscopy System scope drying and tracking and scope tracking cabinets, retrofit units, and drying units to the InnerSpace Cloud platform optimizes their functionality, allowing administrators to combine, manage, and track endoscope and operator data across multiple cabinets and drying units.

InnerSpace Cloud is an Amazon Web Services (AWS) cloud-based platform known for reliability, security, and data privacy. InnerSpace devices and products connected to the platform do not access, use, or interact with personal health information (PHI) at any point.

Device Network Requirements

Ventaire's system supports both ethernet and 2.4/5.0 GHz IEEE 802.11ac wireless networks.

Network options:

Open wireless networks Guest network Standard network with password • WPA (WiFi protected access)

- passphrase
- Enterprise network
- WPA2
- WPA2 Enterprise EAP-TLS
- WPA2 Enterprise EAP-TTLS
- WPA2 Enterprise PEAP

Data Transmission

Ventaire's system communicates with AWS via the following host/port combinations. Only TLSv1.2 is used for these connections.

AWS IoT Communication:

- Domain: iot.innerspacesmartsolutions.com
- IP Addresses: 3.212.180.142,
- 44.212.115.33
- Ports: 8883, 443, 8443

AWS S3 Communication:

- Domain: files.innerspacesolutions.com
- IP Addresses: 52.223.34.159,
- 35.71.173.80
- Ports: 443



