

InfoHUBX Access Options

The InfoHUBX system runs locally on a Windows laptop or PC. The XBee Gateway connects directly to the computer via USB and continuously collects forklift data.

Option 1: Standalone Operation

- How it works:

The hosting computer operates independently without any network connection.

- Benefits:

- Simple installation.
- No dependency on corporate networks.
- Data remains on the local computer.
- Ideal for facilities with strict IT security requirements.

- Access:

Users access the InfoHUBX dashboard using a web browser directly on the hosting computer.

Option 2: Shared Network Access

- How it works:

The hosting computer is connected to the facility's local network using Ethernet or Wi-Fi.

- Benefits:

- Multiple authorized users can view dashboards and reports simultaneously.
- Supervisors and managers can access forklift activity from their own computers.
- No additional software installation is required.

- Access:

Users simply enter the IP address of the hosting computer into a web browser from any authorized computer on the same network.

Example:

<http://192.168.1.100:5000>

Option 3: Corporate VPN Access (Optional)

- How it works:

If permitted by the customer's IT department, remote users connected through the corporate VPN may also access the InfoHUBX dashboard.

- Benefits:

- Enables remote monitoring from other offices or from home.
- Provides visibility to management personnel without requiring access to the warehouse floor.

- Access:

Users connect through the company's VPN and then access the hosting computer using its network address.

Data Ownership and Security

All forklift data is stored locally on the hosting computer. InfoHUBX does not require cloud connectivity for normal operation. Network access and user permissions remain under the control of the customer's IT department.

