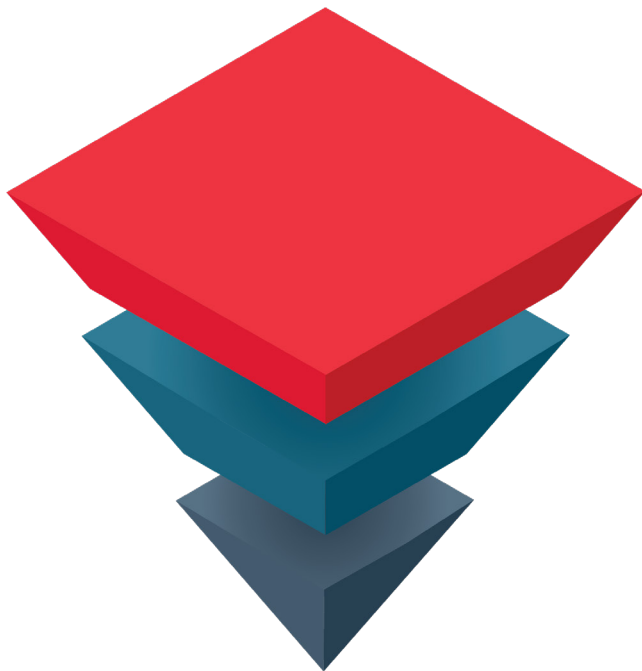




The FS-SmartConnect is an intuitive IoT monitoring feature that continuously captures live data from the compressor to ensure system performance, efficiency, and health status is always being optimized. The data being collected from the compressor is effectively captured and sent to the Cloud; where the online dashboard displays the compressor's information and will allow the user to view the status of all their connected devices, allowing them to be more aware of their compressor more than ever before.

## CHOOSE YOUR SERVICE LEVEL

To cover a range of useful features the FS-SmartConnect has to offer, customers may elect to choose from 3 service options:



### FS-SMARTCONNECT PREMIUM

- Customer Access to the Cloud
- Mobile Alerts
- FS-Curtis Technical Support
- Energy Assessment of Compressor Unit
- Detailed Compressor Performance Report
- Compressor Operation Status

### FS-SMARTCONNECT ENERGY

- Customer Access to the Cloud
- Mobile Alerts
- FS-Curtis Technical Support
- Energy Assessment of Compressor Unit

### FS-SMARTCONNECT INSIGHT

- Customer Access to the Cloud
- Mobile Alerts
- FS-Curtis Technical Support

#### Customer Access to the Cloud

Users may view real time data and the status of all connected devices through remote monitoring

#### Mobile Alerts

Receive warnings and alerts to your computer or smartphone before an issue occurs

#### FS-Curtis Technical Support

FS-Curtis will provide necessary guidance through preventative maintenance, online assistance, or in-person servicing.

#### Energy Assessment of Compressor Unit

SmartConnect will export an energy evaluation report and give suggests for changes in operation.

#### Detail Compressor Performance Report

SmartConnect will provide a comprehensive compressor analysis by showing key performance indicators through a detailed report.

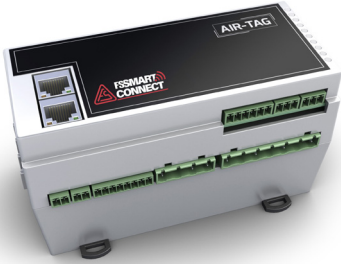
#### Compressor Operation Status

SmartConnect will provide additional status and health updates

# HARDWARE

The SmartConnect uses a system of hardware that enables the compressor's data to be recorded and sent to the Cloud over the internet. These two components used are the Airtag and a Gateway.

## Airtag



The Airtag is the primary component that captures a compressor's health performance information, operating pressure, and temperature through a data link.

- Installed in the electrical cabinet of each compressor
- Capture's key performance parameters through a data link
- Available between 40 and 1000 amps
- Has a memory of 5-years with 1 second sampling rate

## Gateway



The Gateway is the cellular modem that helps send the information collected by the Airtag, to the cloud.

- Sends data collected every minute
- A single gateway can share up to 12 Airtags
- Can be installed up to 330 feet from Airtags

# SMARTCONNECT

## THE RIGHT SOLUTION FOR YOU

Having a detailed understanding of the way your compressor operates can significantly help identify any potential problems and areas where energy efficiency and health can be improved.

**Contact your authorized FSC Channel Partner or Sales Representative today to discuss the right FS-SmartConnect servicing option your compressor requires.**



**CURTIS-TOLEDO, INC.**

1905 KIENLEN AVENUE | ST. LOUIS, MO 63133

314-383-1300

WWW.FSCURTIS.COM | INFO@FSCURTIS.COM

CORPLITERATURE: FSL-SCFLBREV1