



Data to Cloud



Predix* Ready



Edge Management

Field Agent*

A secure gateway between your operations and the cloud

Introducing the next layer in GE's Industrial Internet systems solution. GE's Field Agent technology is the critical link required in an IIoT chain for cloud-enabled analytics. Field Agents provide a rugged, pre-configured solution for secure data collection and conveyance from the machine.

Connect to nearly any industrial asset and leverage GE's Industrial Internet Platform to collect data, analyze trends and uncover insights that improve operations and asset performance. Build out remote monitoring & diagnostics capabilities safely and securely, utilizing encrypted channels that preserve data time stamp, quality and fidelity.

Leverage the power of the Industrial Internet by accessing real-time asset performance data and advanced predictive analytics. Armed with this valuable information, operators can optimize equipment uptime and OEMs can proactively maintain and service their equipment fleet, improving operations, growing service revenues and winning new business.

Secure Data Collection

Data is a valuable asset in today's digital economy. With a GE Field Agent, data can be securely gathered from industrial machinery or plants and transferred to the cloud. Information can be collected across various industrial protocols and translated to a common format for distribution and analysis.

Enabling Advanced Analytics

Once machine data is collected and communicated via a Field Agent device, operators can run local analytic models to improve asset performance and predict failures before they occur, leading to reduced costs and new sources of revenue. Field Agents can also run local analytics to improve the performance of OEM machinery locally.

Powered by Predix*

GE's Field Agents are powered by Predix, a cloud platform-as-a-service (PaaS) built for industrial workloads. Predix empowers organizations to develop, deploy, and operate industrial apps in the cloud by securely connecting machines and data to people. By integrating Field Agents with other Predix platforms, such as Predix Asset Performance Management (APM) and Brilliant Factory solutions, operators can drive outcomes ranging from the reduction of unplanned downtime to improved asset output and operational efficiency.

Remote Updates and Troubleshooting

Distributed assets are often located in hard-to-reach or distant locations. Getting to those assets can be quite challenging for an OEM or fleet operator, diverting valuable time and resources.

Field Agent devices are easy to manage with remote access. Updates and security patches can be deployed from a central location down to a Field Agent without traveling to the device. Field Agents also enable remote troubleshooting of distant assets.

A Range of Solutions

There are a range of Field Agent solutions designed for a variety of applications. Choose the right combination of form factor, protocol, tag capacity, connectivity, and controller functionality for your specific needs.

Easy Installation and Connectivity

Field Agent installation is simple and secure. It requires virtually no IT support from the end user. Once configured, Field Agent devices can be installed and transmitting data to the cloud in a matter of minutes.

Field Agent, powered by Predix



Product	Mini Field Agent*	Mini Field Agent*
Selection Criteria/Requirements	<ul style="list-style-type: none"> Limited cabinet space available Low power operation Low cost Modbus TCP or OPC-UA only needed 	<ul style="list-style-type: none"> Limited cabinet space available Low power operation Low cost Modbus TCP or OPC-UA only needed
Form Factor	Small	Small
Protocols	Modbus TCP, OPC-UA	Modbus TCP, OPC-UA
Performance to run Predix applications	Limited	Limited
Capacity	Up to 1000 tags	Up to 1000 tags
Processor	600MHz ARM A8	600MHz ARM A8
Memory	512MBDDR3/1GB Flash	512MBDDR3/1GB Flash
Software	Linux	Linux
Interfaces	(4) Ethernet 10/100, RS232, RS485, CAN, USB, MicroSD, WiFi,	(4) Ethernet 10/100, RS232, RS485, CAN, USB, MicroSD, WiFi,
I/O	Digital Input, Relay Output	Digital Input, Relay Output
Cellular	4G LTE Modem	N/A
Carrier support	Customer SIM, AT&T, Vodafone, Verizon	N/A
Power	9VDC-30VDC	9VDC-30VDC
Power Consumption	250mA@24VDC	250mA@24VDC
Dimensions	5.5D"x5.25H"x1.5"W	5.5D"x5.25H"x1.5"W
Environmental	-40° to 70° C	-40° to 70° C
ATEX	Zone 2	Zone 2
UL	Class 1 Div 2	Class 1 Div 2

ICMFA000000	Mini Field Agent
ICMFA001000	Mini Field Agent with 4G/LTE Cellular Modem, No SIM
ICMFA001001	Mini Field Agent with 4G/LTE Cellular Modem, AT&T SIM
ICMFA001002	Mini Field Agent with 4G/LTE Cellular Modem, Verizon SIM
ICMFA001003	Mini Field Agent with 4G/LTE Cellular Modem, Vodafone SIM
ICMFAMGMT1YR	One Year Service Contract for Mini Field Agent
ICMFAACC001	Mini Field Agent Panel Mount Kit
ICMFAACC002	24V DC 1A Power Supply with pre-wired connector for Mini Field Agent

GE
 Industrial Solutions
 2500 Austin Dr
 Charlottesville, VA, 22911
 1-800-433-2682 or 1-434-978-5100
 www.geautomation.com

GE (NYSE: GE) is the world's Digital Industrial Company, transforming industry with software-defined machines and solutions that are connected, responsive and predictive. GE is organized around a global exchange of knowledge, the "GE Store," through which each business shares and accesses the same technology, markets, structure and intellect. Each invention further fuels innovation and application across our industrial sectors. With people, services, technology and scale, GE delivers better outcomes for customers by speaking the language of industry. www.ge.com

GE's Industrial Solutions business is a subsidiary of General Electric. The GE brand and logo are trademarks of General Electric. © 2016 General Electric. * Trademark of General Electric. Field Agent is a trademark of Automation & Controls, a part of GE's Industrial Solutions business. All other trademarks are the property of their respective owners. Specifications are subject to change without notice.

8.16 GFA2112B