HOW TO GET INDUSTRIAL IOT CONNECTIVITY RIGHT





The IoT is revolutionizing industry. Equipment manufacturers can now offer entirely new services to their customers, leading to more efficient operations.



The Value of Industrial IoT

Predictive maintenance Using operating data from equipment to understand when it will fail, reducing downtime.



Pay per use models Precisely tracking equipment use means charging based on exact usage.



Data-driven decisions Analyzing data from industrial equipment drives better business decisions, increase efficiency and reduce costs.



The industrial IoT could add \$14.2 trillion to the global economy by 2030



80% of industrial companies

believe that the IoT will be transformative and disruptive



90%

of industrial companies feel they are unprepared for these changes



Source: World Economic Forum, Accenture

Deployment Challenges in Industrial IoT



Transformation

Companies must reinvent their business models to become more service driven.



Manufacturers have to protect

sensitive manufacturing data from theft or exposure.



The cost and complexity of IoT

developments can be difficult to predict, and can quickly escalate.



Uncovering the information that

offers true business value is key.



maintenance costs make it hard to predict

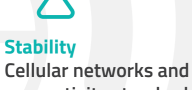
economic benefits. Choosing the right connectivity components and infrastructure

is a vital part of preparing for Industrial IoT deployment.



Cellular connections can connect large numbers of devices, meaning

that they can support extensive, complex industrial environments.



connectivity standards have been tried and tested over

decades of operation and are highly reliable.



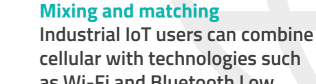
to mobile networks, eliminating the

need for local networks in industrial environments with space, power and safety constraints.



into cellular networks, protecting

sensitive industrial data from compromise.



cellular with technologies such as Wi-Fi and Bluetooth Low

Energy to meet ad hoc edge computing needs.



companies move to 5G deployments.

BUILD vs BUY? – SIX KEY QUESTIONS TO CONSIDER

wireless module, equipment manufacturers should consider these six key questions:

When making the decision on whether to buy an external gateway for their machines or build in an embedded

How many machines need to be connected via the IoT?

Does the company need to customize data collection, processing and transmission?



How fast does the company need to go to market?

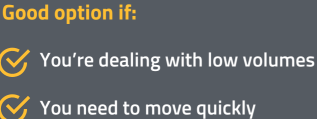
What is the required footprint for each machine?



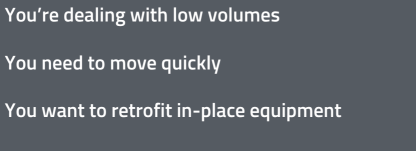
How much flexibility is needed for wireless connectivity?

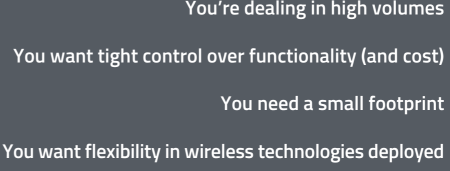
Is the equipment already deployed in the field?

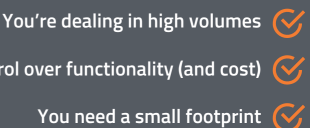




BUY







Good option if:

BUILD

SIERRA WIRELESS CONNECTIVITY SOLUTIONS

Sierra Wireless offers a range of IoT Connectivity solutions to help industrial companies manage the unique needs of connecting wireless devices in demanding environments.

Simplify IIoT Deployments and Reduce Time to Market with READY-TO-CONNECT SOLUTION

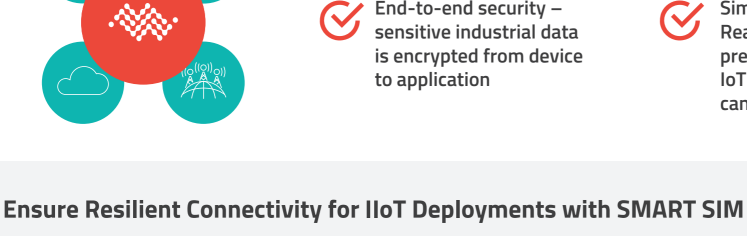
Simpler development –

reduce time-to-revenue

End-to-end security –

sensitive industrial data

is encrypted from device





to application



Simplifies cross-regional

network support

Streamlined operations – one point of contact

Simple management –

Ready-to-Connect modules are

IoT management platform and can be can be easily managed

pre-connected to the AirVantage®



Designed for IoT devices



In the US, direct connectivity to a single designated carrier is available





Single Point Of Management for IIoT Deployments with AIRVANTAGE®

Offers global connectivity across multiple networks



environments via a single, easy-to use portal

management interface

Intuitive and robust

Manage complex IIoT



Full control over all aspects of the IoT lifecycle, from SIM ordering and activation to monitoring, activity alerting, billing and deactivation