



The value of end-to-end industrial 5G solutions

SIEMENS



Widespread
implementation of
Industrial 5G is
crucial for the
future of industrial
manufacturing.



Industrial 5G meets the **rigorous and specialized demands** of industrial applications.



Selecting the right
Industrial 5G partner is
crucial to a successful
implementation.

SIEMENS

When seeking Industrial 5G assistance, one of the most important questions to ask is whether a service provider offers end-to-end solution support?



In other words, is the provider a true one-stop shop that can **simplify the deployment** of Industrial 5G for your organization?




SIEMENS



Working with a single partner that provides end-to-end Industrial 5G solutions saves time, money and aggravation.

SIEMENS

A grayscale photograph of two industrial workers, a man and a woman, both wearing white hard hats and safety glasses. The woman is smiling and holding a tablet, showing something on the screen to the man. They are in a factory or industrial setting with large machinery in the background. A white icon of a person wearing a hard hat is overlaid on the image. A white text box is on the left side of the image.

In addition, working with a single solution provider ensures that the strategic intent of the project is realized from start to finish.



Siemens can be your one-stop shop for end-to-end Industrial 5G solutions.

We offer a full range of Industrial 5G capabilities.

SIEMENS

Siemens Industrial 5G customer support includes:

- Upfront planning
- System/solution design
- Engineering
- Production
- Plant level implementation
- Ongoing post-sale
technical support



Our end-to-end capabilities enable you to efficiently drive your Industrial 5G project from concept through facility level deployment.

Siemens has a long track record of offering solutions to industrial manufacturers that are **reliable, durable and perform flawlessly over time.**





When partnering with Siemens, you don't have to worry about the aggravation of finding, engaging, and managing multiple 5G project vendors.

SIEMENS

An aerial photograph of an industrial facility, possibly a refinery or chemical plant, featuring numerous large storage tanks and processing units. The entire scene is overlaid with a complex network of white, glowing lines representing 5G signal waves and data connections. In the upper left, the letters '5G' are prominently displayed in a bright, glowing font. The background shows a body of water and distant hills under a dark sky.

As a **one-stop 5G design/development/deployment partner**, Siemens has many years of experience to help ensure the success of your project.

SIEMENS



Siemens brings more than 170 years of industrial experience to our 5G solution portfolio.

This fact uniquely positions us to deliver the highest quality industrial 5G solutions that endure.

SIEMENS

SIEMENS

Driving the Industrial 5G Revolution.

Visit usa.siemens.com/industrial-5G
or email SiemensCI.us@siemens.com to learn more.