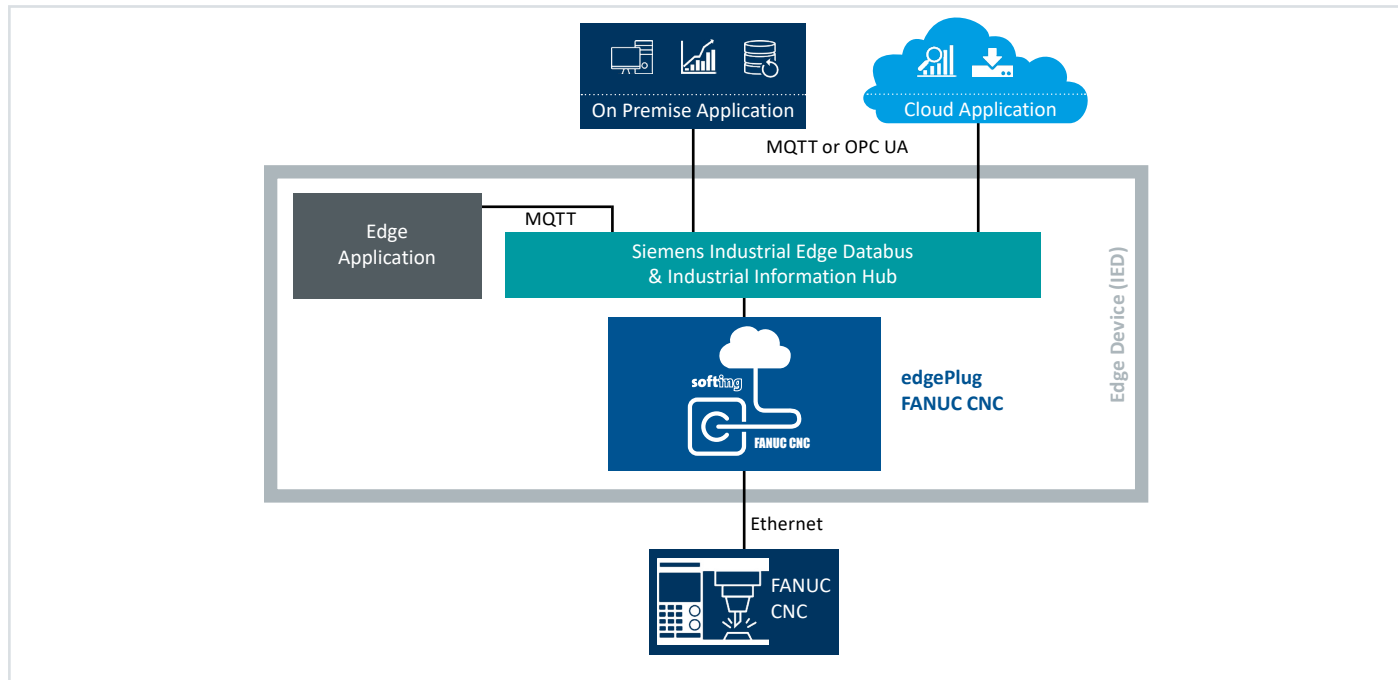


edgePlug FANUC CNC

Connectivity software to provide FANUC CNC data to the Siemens Industrial Edge applications

- Access to FANUC CNC machine tool data for the Siemens Industrial Edge
- No change of CNC program needed
- Tight integration into Siemens Industrial Edge
- Scalable license model to fit your needs



Access FANUC controller data without any intervention in the controller program

- Access to FANUC 0i, 30i, 31i, 35i and PM-i CNC controllers
- Connection of up to 20 FANUC CNCs with one edgePlug instance
- No change of CNC program needed
- Multipath support

Easy Commissioning

- No data point configuration needed with pre-defined standard namespace
- PMC variables can be individually integrated
- The data of the FANUC controllers is directly available in the edgePlug

Use Siemens Industrial Edge and Industrial Information Hub tools

- Use the Common Configurator to configure the edgePlug connectivity
- The Databus Gateway makes the controller data available at the Databus
- Existing applications which use the Databus can consume the data provided by the edgePlug without changes

edgePlug FANUC CNC

Technical Data

Supported CNCs	<ul style="list-style-type: none">▪ FANUC 0i-F, 0i-F plus, 0i-D▪ FANUC 30i-B, 31i-A, 31i-B, 31i-B5, 32i-B, and 35i-B▪ FANUC Power motion i-A▪ FANUC NCGuide (Simulator)
Tested with	<ul style="list-style-type: none">▪ Siemens Industrial Information Hub V1.8.0▪ Siemens IPC227E
Minimal Hardware Requirements	400 MB free disk space, 32 MB RAM
Licensing	Over Siemens Industrial Marketplace

Scope of Delivery

Software	Siemens Industrial Edge Application
Documentation	User Guide

Order Numbers

edgePlug FANUC CNC – Available in the Siemens Industrial Edge Marketplace

Additional products and services

edgePlug SINUMERIK CNC

Your local Softing contact:

<https://industrial.softing.com>

optimize!
softing