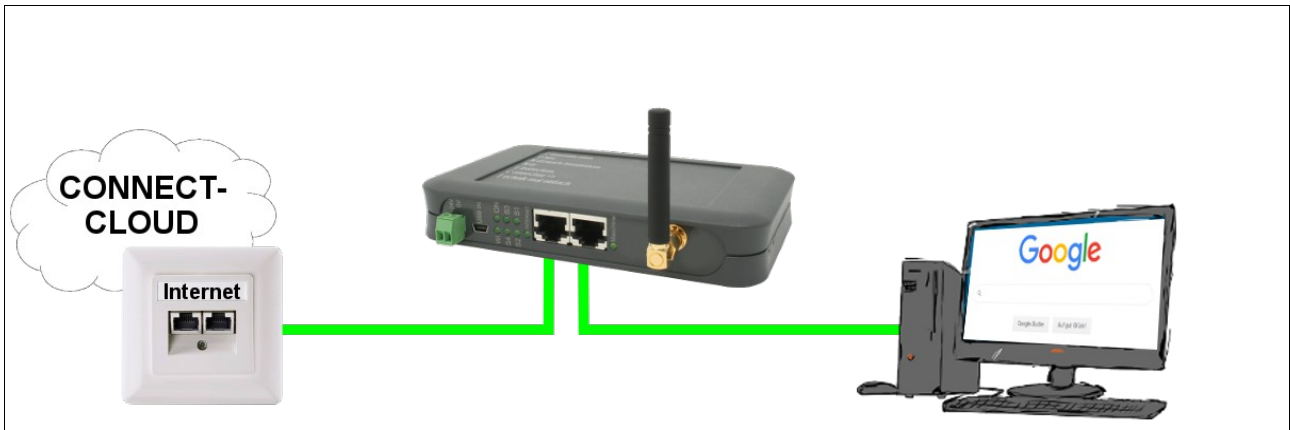


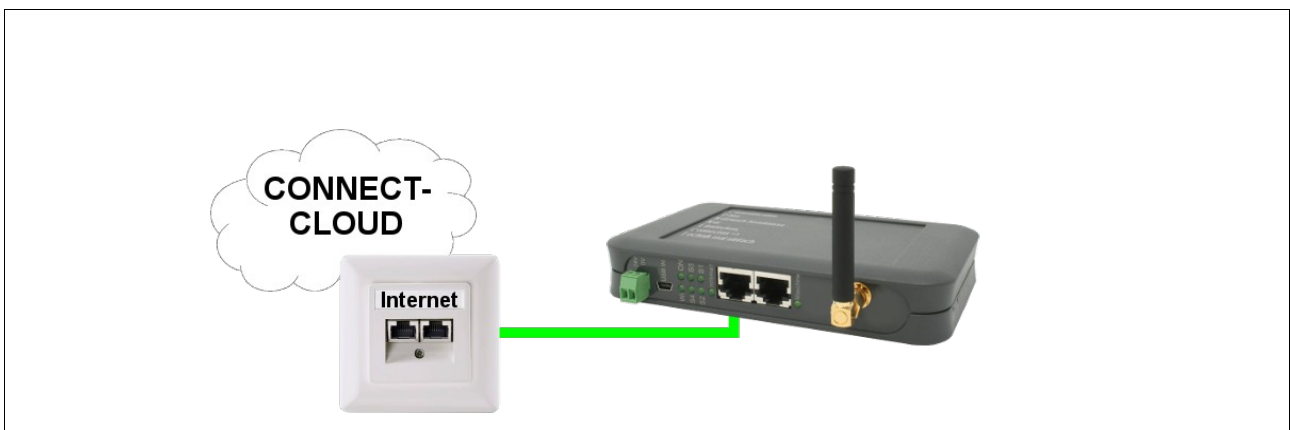
Connection types:

CONNECT (autonomous tunneling of the firewall):



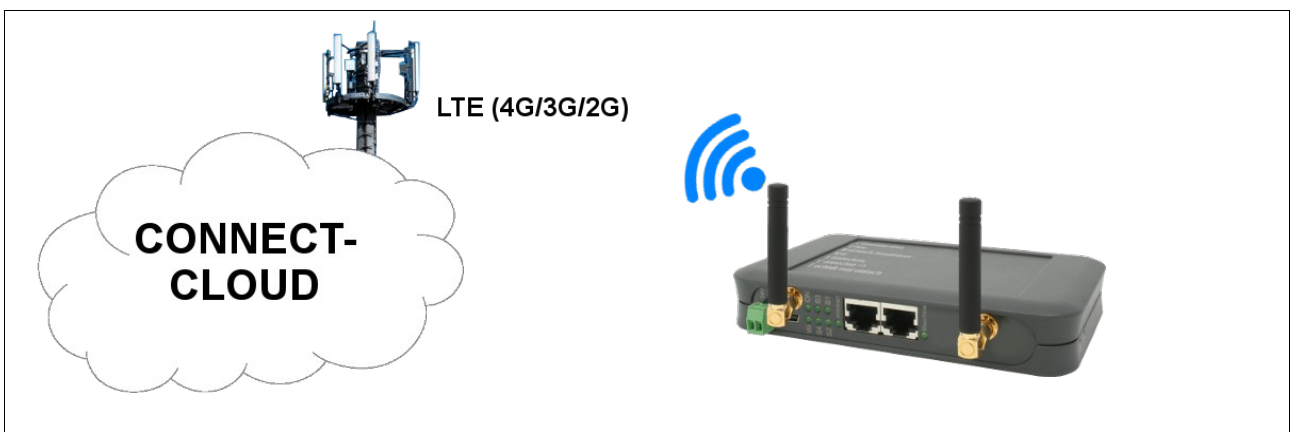
No configuration necessary; CONNECT makes everything autonomous; simply plug into the network cable of an Internet-enabled PC

GATEWAY:



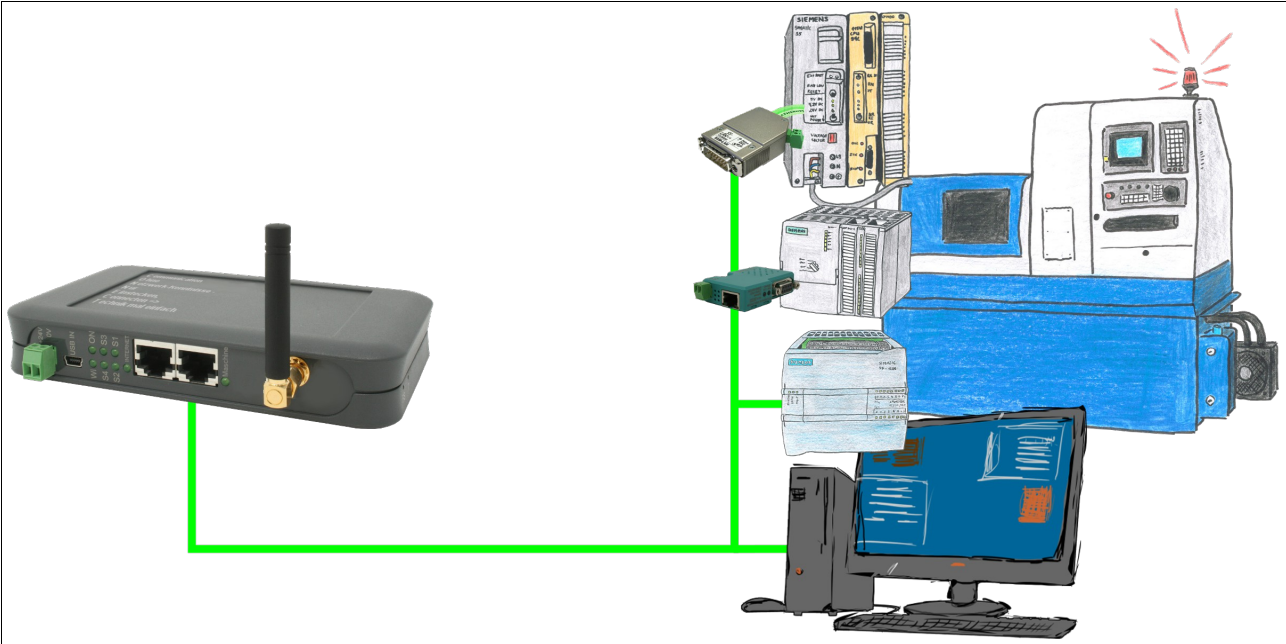
Only enter the IP address of CONNECT and GATEWAY (to the Internet)

LTE:

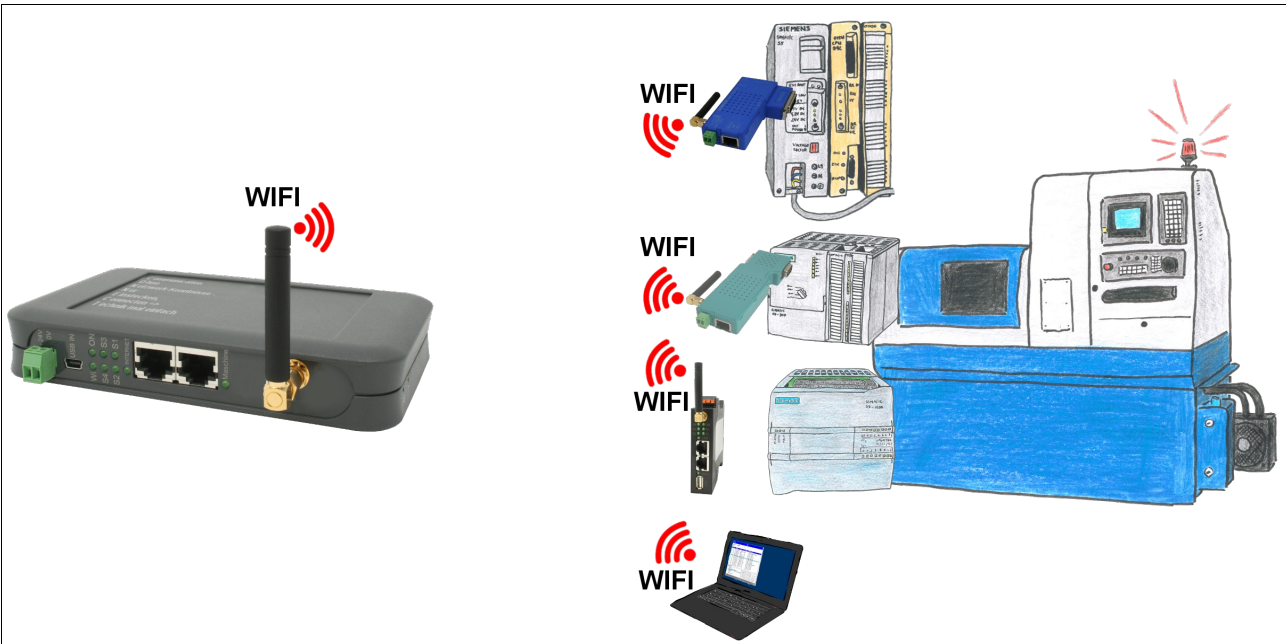


No configuration necessary, CONNECT makes everything autonomous
Connection of the periphery:

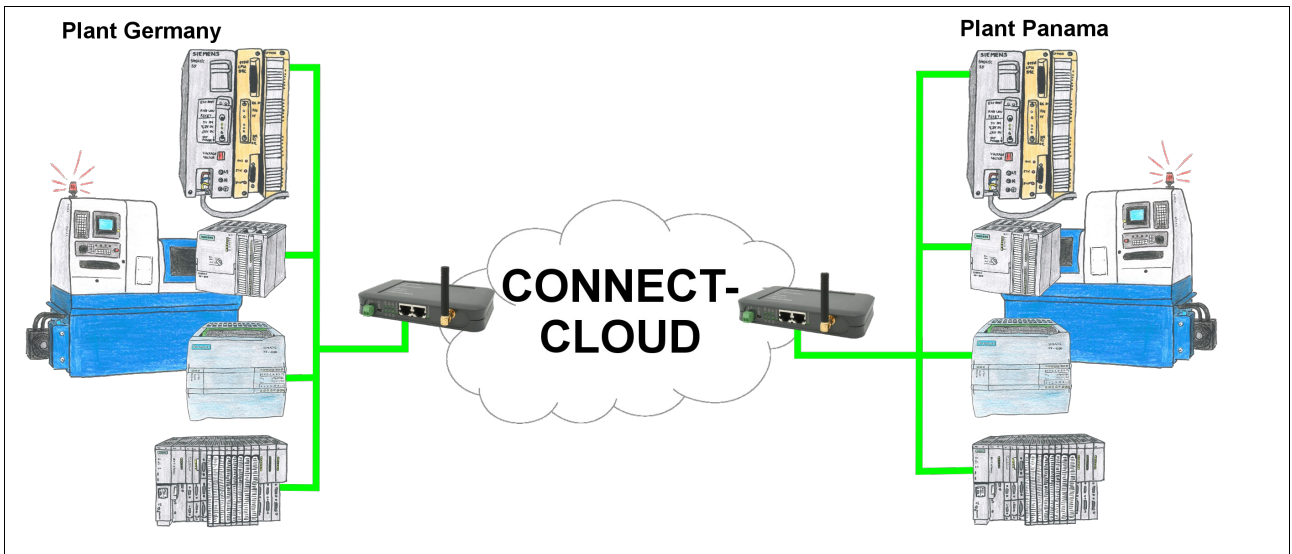
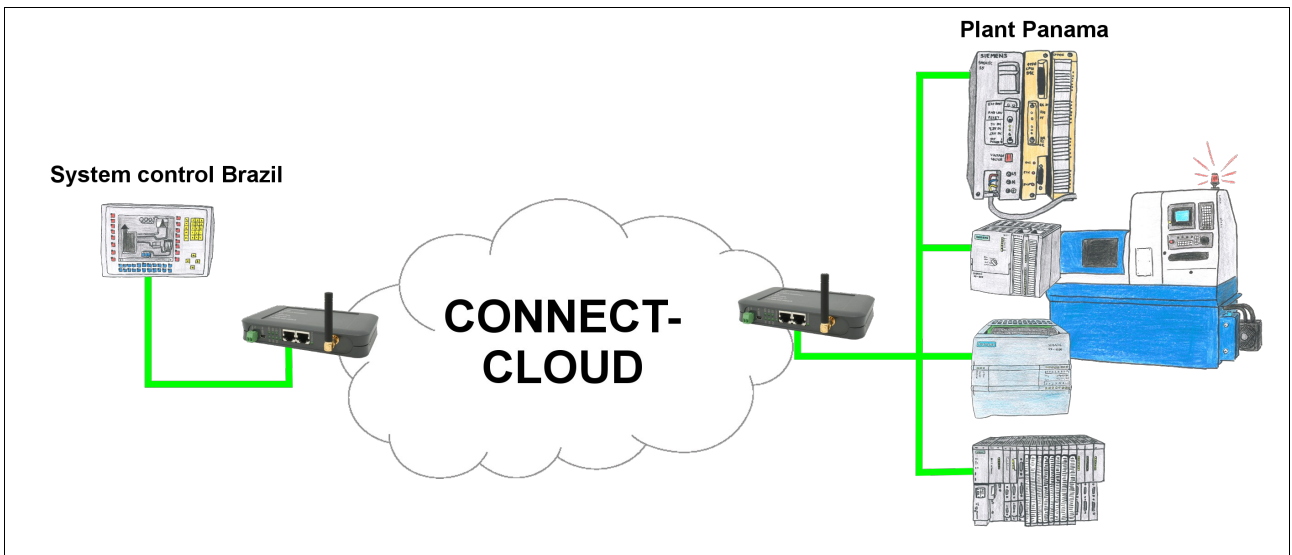
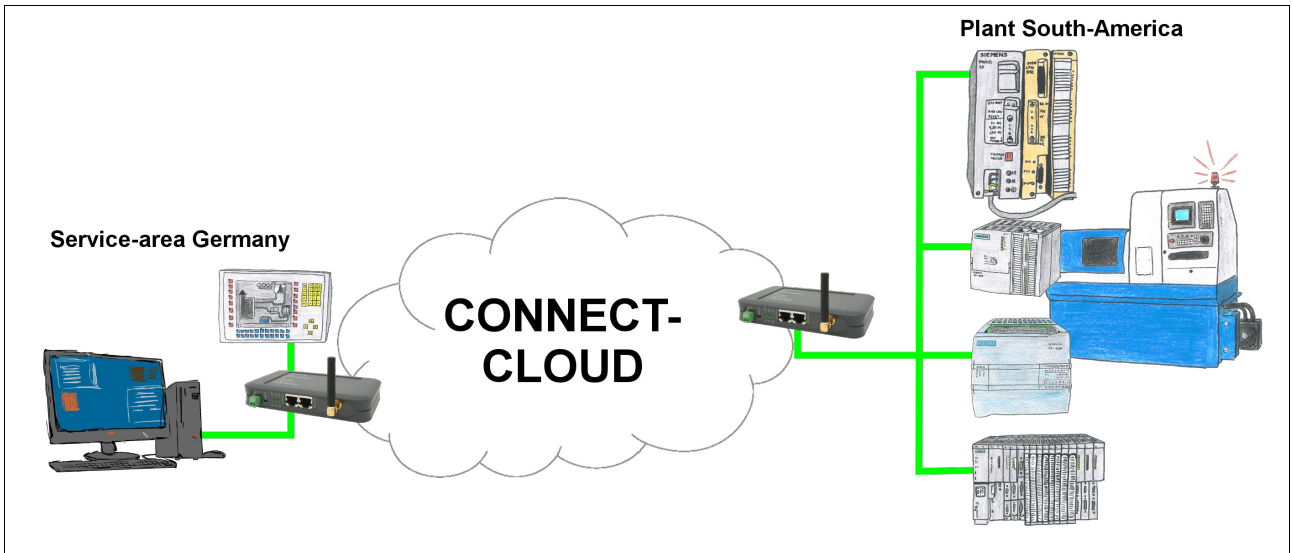
Ethernet:

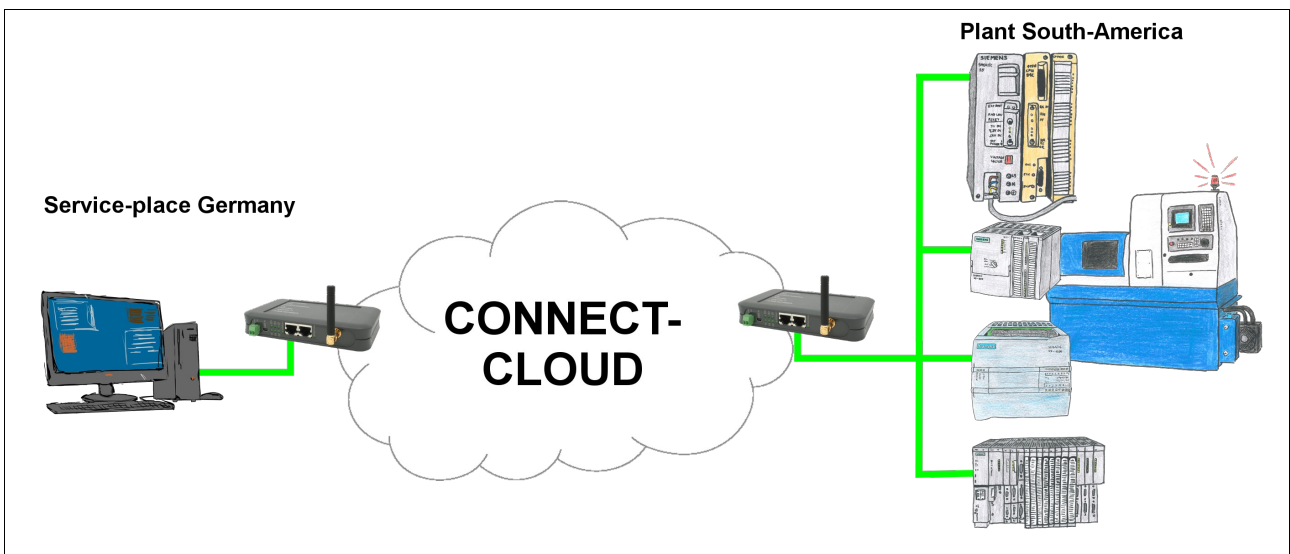
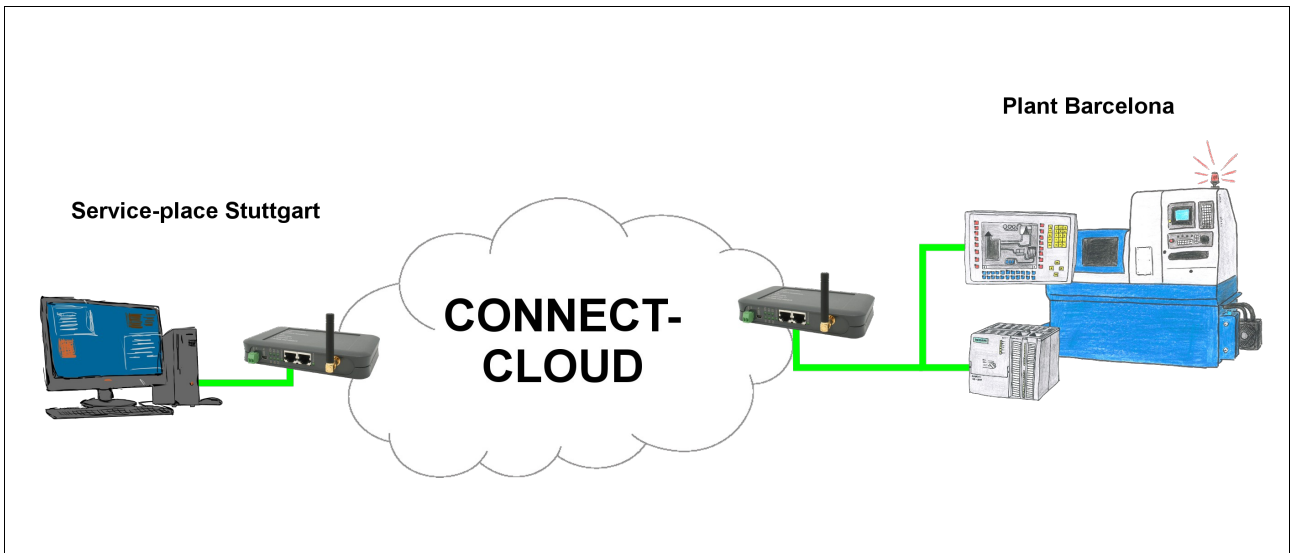
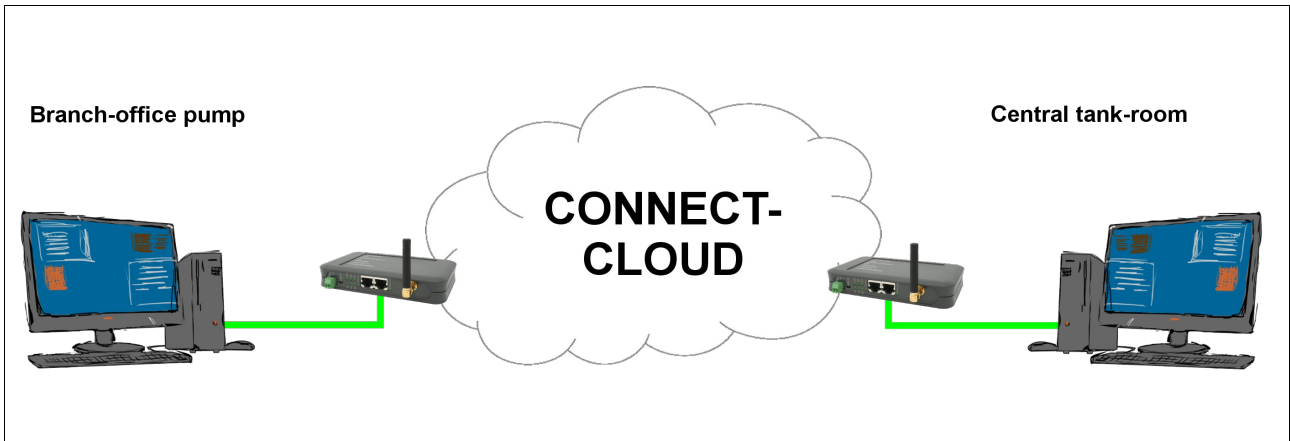


WIFI:



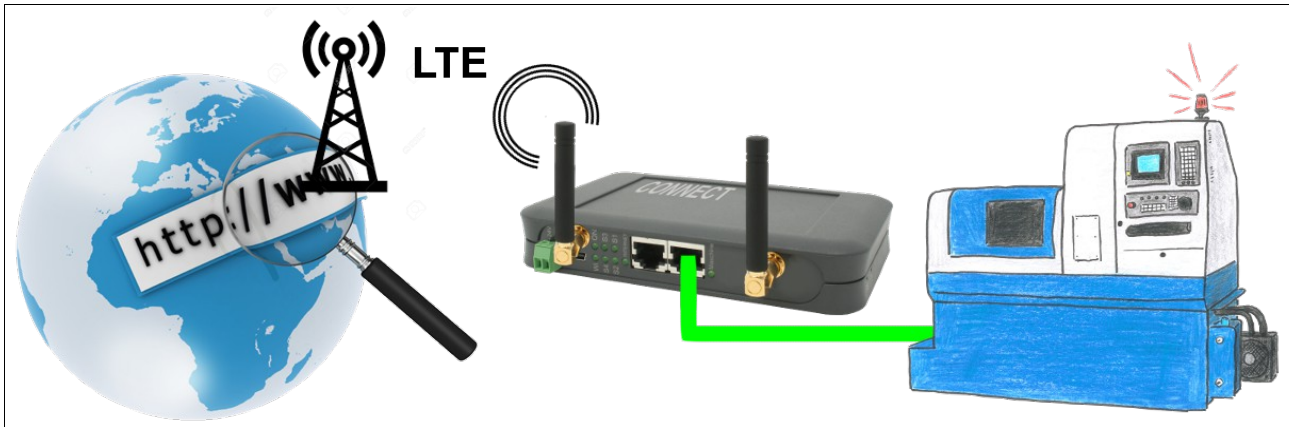
Application examples of the CONNECT-CLOUD:











No network connection available?

CONNECT-LTE + Standard SIM-card = communication over LTE
(includes functionality of 9354-CONNECT)



Machine connection (accessories for each CONNECT-device):

Machine	Connection	Device	Art.no.	
S5	cable	S5-LAN++	9359-LAN	
S5	WIFI	S5-BRIDGE	9359-S5-WIFI	
S7 (PPI/MPI/DP)	cable	S7-LAN	9352-LANCON	
S7 (PPI/MPI/DP)	WIFI	S7-BRIDGE	9352-S7-WIFI	
S7 (PN)	cable	direct at device		
S7 (PN)	WIFI	ALF-UA	9352-ALF-UA	
further LAN-client	cable	direct at device or ALF-UA	9352-ALF-UA	
further WIFI-client	WIFI	direct at device		

With these “additional devices” you connect the CONNECT with your respective control system for access via the Internet. If we have not listed your control type, you have further or general questions about the connection / use ==> ask our technicians: hotline@process-informatik.de

Technical data:

	9354-CONNECT	9354-CONNECT-HS	9354-CONNECT-LTE	9354-CONNECT-II	9354-CONNECT-II-LTE	9354-CONNECT-CON-EUROPE	9354-CONNECT-CON-WORLD
Supply:	24V DC +/- 20% USB (from PC/Power-Pack)	24V DC +/- 20%	24V DC +/- 20%	24V DC +/- 20%	24V DC +/- 20%	9 – 30V DC	9 – 30V DC
Power:	2 Watt	1.2 Watt	12 Watt	9 Watt	20 Watt	7 Watt	7 Watt
Display:	Webbrowser Status-LEDs	Webbrowser Status-LEDs	Webbrowser Status-LEDs	Webbrowser Status-LEDs	Webbrowser Status-LEDs	Webbrowser Status-LEDs	Webbrowser Status-LEDs
Handling/ Configuration:	Webbrowser	Webbrowser	Webbrowser	Webbrowser	Webbrowser	Webbrowser	Webbrowser
Interfaces:	2 x 10/100BaseTX RJ45-ethernet-jack Antenna-connector RP-SMA(f) (2.4 GHz IEEE 802.11b/g/n) USB-jack 2.0 type A	2 x 10/100BaseTX RJ45-ethernet-jack Antenna-connector RP-SMA(f) (2.4 GHz IEEE 802.11b/g/n) USB-jack 2.0 type A	2 x 10/100BaseTX RJ45-ethernet-jack Antenna-connector RP-SMA(f) (2.4 GHz IEEE 802.11b/g) Antenna-connector RP-SMA(f) (FDD LTE:B1/B3/B8 - TDD LTE:B38/B39/B40/B 41 - TDSCDMA:B34/B39 - UMTS:B1/B8 - GSM:900/1800MHz) USB-jack 2.0 type A	2 x 10/100/1000BaseTX RJ45- ethernet-jack 2x Antenna-connector RP-SMA(f) (2.4 GHz IEEE 802.11b/g/n) USB-jack 3.0 type A	2 x 10/100/1000BaseTX RJ45-ethernet-jack 2x Antenna- connector RP- SMA(f) (2.4 GHz IEEE 802.11b/g) Antenna-connector RP-SMA(f) (FDD LTE:B1/B3/B8 - TDD LTE:B38/B39/B40/B 41 - TDSCDMA:B34/B39 - UMTS:B1/B8 - GSM:900/1800MHz) USB-jack 3.0 type A	4 x 10/100BaseTX RJ45-ethernet-plug auto-MDI/MDIX (3x LAN, 1x WAN) 2x Antenna- connector RP- SMA(f) (WIFI 2.4 GHz IEEE 802.11b/g/n) 2x Antenna- connector SMA(f) (FDD LTE: B1/B2/B3/B5/B7/B8/ B20) 1x Antenna- connector SMA(f) GNSS-receiver RS485-port via plug- connector 6pol. RS232-port via D- Sub 9pol female 2x digital input (0 - 3V, 0 - 30V) 1x analogue input (0 - 24V) 1x digital output OpenCollector (30V, 250mA) 1x digital SPST- relay-output (40V, 4A) USB 2.0-socket type A 2x SIM-slot	4 x 10/100BaseTX RJ45-ethernet-plug auto-MDI/MDIX (3x LAN, 1x WAN) 2x Antenna- connector RP- SMA(f) (WIFI 2.4 GHz IEEE 802.11b/g/n) 2x Antenna- connector SMA(f) (FDD LTE: B1/B2/B3/B4/B5/B7/ B8/B12/B13/B18/B1 9/B20/B25/B26/B28) 1x Antenna- connector SMA(f) GNSS-receiver RS485-port via plug- connector 6pol. RS232-port via D- Sub 9pol female 2x digital input (0 - 3V, 0 - 30V) 1x analogue input (0 - 24V) 1x digital output OpenCollector (30V, 250mA) 1x digital SPST- relay-output (40V, 4A) USB 2.0-socket type A 2x SIM-slot
Operating temp.:	0 - 55°C	0 - 55°C	0 - 55°C	0 - 55°C	0 - 55°C	-40 - 75°C	-40 - 75°C
Case:	plastic table-case	plastic case for DIN- rail mounting	plastic table-case	plastic table-case	plastic table-case	Metal-housing, suitable for table- or wall-mounting	Metal-housing, suitable for table- or wall-mounting
Dimensions:	115 x 95 x 30 mm	114 x 100 x 22,3 mm	115 x 95 x 30 mm	115 x 95 x 30 mm	115 x 95 x 30 mm	106 x 80 x 46 mm	106 x 80 x 46 mm

No time for configuration as plant-/production-stoppage?

==> CONNECT-PROJECT

We parameterize all devices and additional devices for you according to your specifications, send them to you and “neutral” to your end customer

No one has to change or adapt the parameterization

==> Unpack, switch on, work

Article overview :

Art.No:	Description	Price
9354-CONNECT	CONNECT	348,00 Euro
9354-CONNECT-HS	CONNECT for Din-rail	348,00 Euro
9354-CONNECT-LTE	CONNECT-LTE	548,00 Euro
9354-CONNECT-II	CONNECT-II	548,00 Euro
9354-CONNECT-II-LTE	CONNECT-II-LTE	748,00 Euro
9354-CONNECT-CON-EUROPE	CONNECT-CONTROL EU	569,00 Euro
9354-CONNECT-CON-WORLD	CONNECT-CONTROL WORLD	599,00 Euro

Prices are net prices plus packaging, insurance, transport and VAT