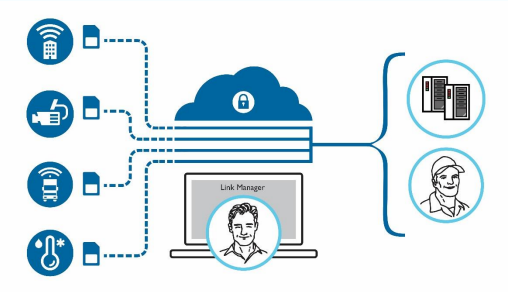
ADDSECURE LINK

With devices



AddSecure Link is a communication security platform for IoT and M2M-devices

AddSecure Link is a secure communication solution for IoT / M2M, which allows you to easily set up communication with mobile devices over AddSecures private APN. Access to the connections is managed through the Link Manager portal where you can assig and revoke access rights, order, start and pause SIM-cards and create new networks.

The Link solution enables you to set up and manage your own, secure networks as easy as 1, 2, 3:

I.Create Networks

Link automatically generates a network on demand, letting you connect your IoT devices and assign the devices to the chosen network. This is done in minutes, without any need for technical expertise.

2. Order SIM-cards and activate connections

All you need to get started is access to the web portal, Link Manger, where you can order as many SIM-cards as you wish. From the web portal, you activate your SIM-cards and enable your devices to connect.

Alternatively you can assign system certificates to your routers to make them a part of the VPN network.

3. Assign and distribute access rights

From the web portal, you can create secure access for your staff to the connections in the different networks, quickly and easily. If a member of your company quits or for some other reason should no longer have access to you devices, it is equally easy revoke the access.



ADDSECURE LINK

With devices



Teltonika RUT950

Teltonika RUT950 with Link System Access

Let your Office or a part of your local network reach the Link Network.

Teltonika RUT950 Link System Access connects to the customer's Link Network in the AddSecure Link service. OpenVPN certificate is generated in Link Manager and then installed into RUT950.

All communication takes place through an OpenVPN tunnel using a carrier of your choice,

for example, via broadband access or mobile broadband.

Traffic in the encrypted OpenVPN tunnel is secure, and devices are assigned IP addresses in the customer's Link Network so that they are reachable (for data traffic purposes) from a Link Access.

