



new

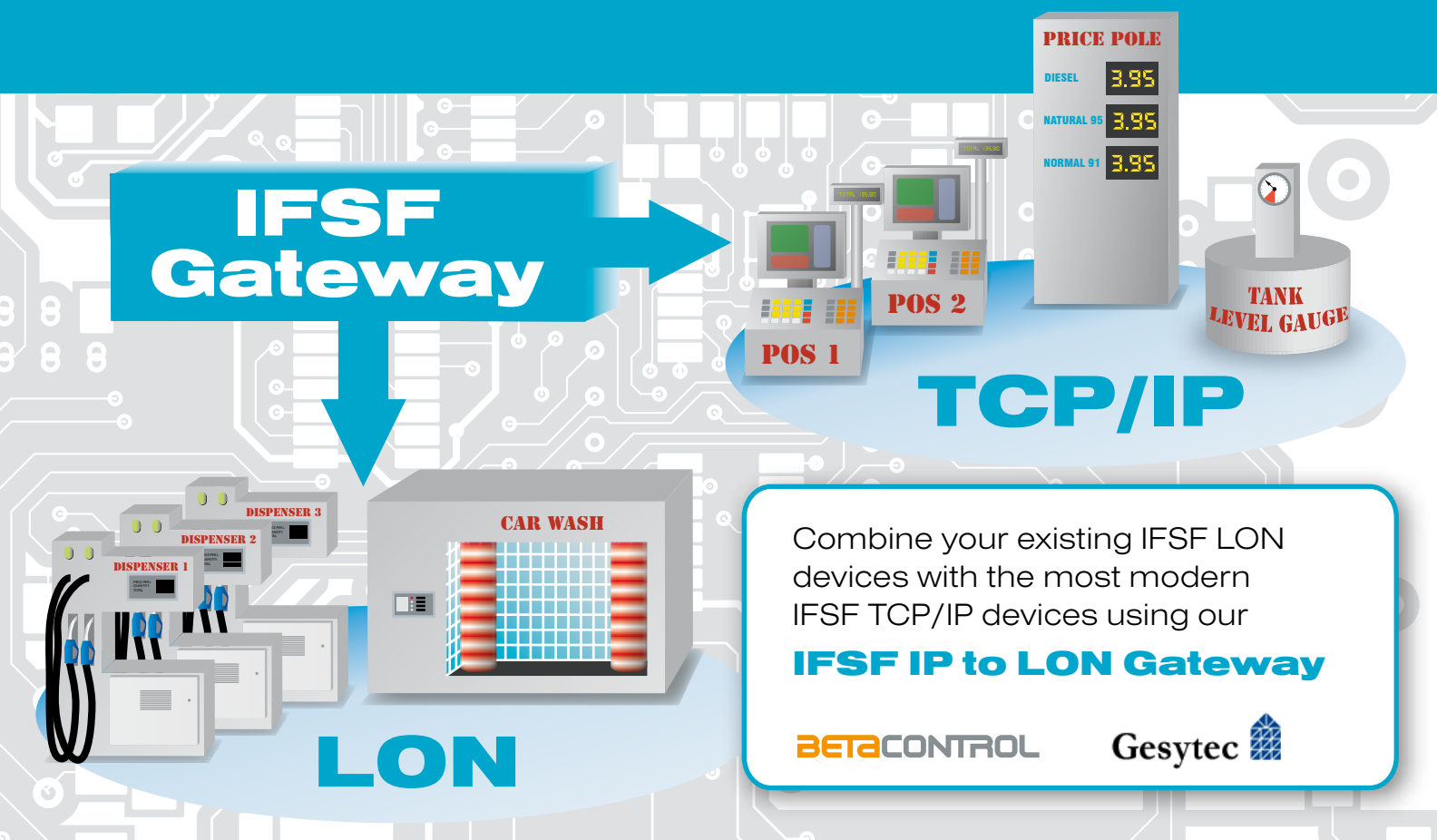
IFSF IP to LON Gateway

Recently, the installations of the IFSF devices equipped with the IFSF/IP communication interface instead of the IFSF/LON became very actual. This introduced a new requirement – to combine the IFSF devices using the different IFSF communication level standards on a single site.

Our **IFSF IP to LON Gateway** solves this problem efficiently. It allows to easily integrate the most up-to-date IFSF/IP devices on the sites with existing IFSF/LON devices. And vice versa, to extend the completely new site with the old fashion IFSF/LON based devices.

The only necessary step is to connect both the Ethernet BUS and LON BUS of the IFSF site network to our **IFSF IP to LON Gateway**.

As soon as the **IFSF IP to LON Gateway** is installed and connected on the site, the IFSF/IP devices can transparently communicate to the IFSF/LON devices, and vice versa. The particular IFSF device connected to Ethernet BUS and/or LON BUS does not need to know anything about the communication level of the other devices which it talks to. The Gateway performs the routing fully automatically. There is no need to configure any routing tables.



Combine your existing IFSF LON devices with the most modern IFSF TCP/IP devices using our

IFSF IP to LON Gateway

BETACONTROL

Gesytec 