

DFS EDGE DEVICE



Data from the Edological Control Contr

The DFS Edge device is a compact data collection solution, built on the latest MicrosoftTM technology and DFS software. It's been designed to give forecourts the power they need to stay connected.

Boasting a sleek and stylish form factor, the DFS Edge device utilises multiple connection points to integrate perfectly with your network and retrieve data, regardless of your operating system. The innovative device interfaces with the vast majority of forecourt devices, is compatible with all major brands of fuelling hardware, and is enabled to run multiple DFS software solutions to ensure that your forecourt is always being monitored.

With the DFS Edge device, software updates can be performed remotely, making the device future-proofed, regardless of any changes that might be made on the forecourt.

In addition, Microsoft Azure IoT Edge enables processing normally done at the cloud to be carried out on the device itself. By moving select workloads to the DFS Edge device devices, you can accelerate response times and enable processing even when you're not cloud connected.



What does the DFS Edge device look like?

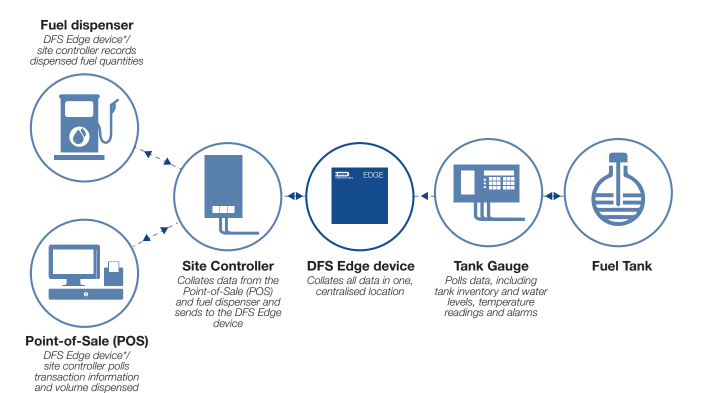
The DFS Edge device is a small black box, measuring 12 cm x 12 cm x 2.5 cm.

Blue LED light (small) shows disk activity. In normal operation, this light should be on



Power button
To switch off, hold down for 7-10 seconds
until the blue LED light goes out.

How can the DFS Edge device fit in on my forecourt?





DFS Edge device

The future, your way

For more intormation, visit dovertuelingsolutions.com

