

Minimum Deployment Environment Requirements / DX Wetstock®

Don't Let Fuel Loss or Compliance Issues Cost You Your Business

DX Wetstock®, one of the DFS DX™ connected solutions platform, is an end-to-end fuel management solution that can identify all instances of fuel loss from delivery errors through to temperature reconciliation and meter drift by collecting and processing real-time data from a variety of sources. DX Wetstock® is completely device agnostic and completes its work by using data sets generated by forecourt equipment. There are 2 main methods of getting data into the system, manual data submission via a web portal and real time data submission, performed by a compatible device such as a DFS Edge.

Data Submission Requirements (Manual Data)

WEB BROWSER SPECIFICATIONS	MINIMUM	RECOMMENDED
Safari Web Browser Chrome Web Browser Edge Web Browser Firefox (currently in beta test)	Current release (to access and submit the data online)	Current release ¹
DATA SPECIFICATIONS	MINIMUM	RECOMMENDED
Opening Stock	The previous trading day opening stock for each site tank	The previous trading day opening stock for each site nozzle
Closing Stock	The previous trading day closing stock for each site tank	The previous trading day closing stock for each site nozzle
Sales	The total sales volumes (litres / gallons) from the previous trading day for each site tank	The total sales volumes (litres / gallons) from the previous trading day for each site nozzle
Deliveries	The total deliveries that have occurred during the previous day for each site tank	The total deliveries that have occurred during the previous day for each site nozzle
Water	The previous days water reason for each site tank	The previous days water reason for each site nozzle
SOFTWARE SPECIFICATIONS	MINIMUM	RECOMMENDED
Prizma	v56.03	Current release
DFS Edge Gateway	1.0.4.5i with VR connection to FCC	Current release
DFS Fusion®	Current release	Current release
ProGauge	Current release with VR connection to FCC	Current release
DFS Nano ATG	Current release with VR connection to FCC	Current release
NETWORK SPECIFICATIONS	MINIMUM	RECOMMENDED
Internet Bandwidth	Wired Internet Connection Download: 5 Mbps Upload: 1 Mbps Wireless Internet Connection 3G wireless network	Wired Internet Connection Download: 25 Mbps Upload: 3 Mbps Wireless Internet Connection 4G wireless network

¹ Broadband, ADSL, 4G Cellular or better are required. VSAT is not acceptable due to high latency