

Flexible and Effortless EV Payment

DX Power™



Visit Website

DFS Worldwide Brands

Wayne
FUELING SYSTEMS

OPW
FUEL MANAGEMENT SYSTEMS

ClearView

AvaLAN
NETWORKS

TOKHEIM

ProGauge

fairbanks

LIQAL
FUELING SYSTEMS



Equipped for EV Connection

There's no denying the energy mix in the fuel retail and convenience industry is changing. With a global move towards decarbonization to achieve Net Zero goals by 2050, it's no wonder motorists are considering moving away from conventional fueled cars and looking towards investment in electric vehicles (EV) but is your fuel site equipped for EV?

Introducing DX Power™ the latest software solution from Dover Fueling Solutions (DFS), that effortlessly integrates EV chargers with Prizma, DFS' connected mobility and convenience hub, to provide retailers with improved visibility and control, and customers with flexible payment options. As a modular and open cloud-based platform, DX Power can interface with any EV charger and Charge Point Operator (CPO/CPMS) to provide a frictionless customer journey. It's a solution that seamlessly bridges the gap between EV charging systems and the entire forecourt offering, unlocking the full potential of fuel retail sites, as they transition to supporting a new way of powering vehicles.

DX Power is a solution that can set a fuel retail business apart from the competition. It's time to take charge, quite literally.

DFS Worldwide Brands



Take Charge of Your Forecourt

A Frictionless Customer Journey

DX Power is the perfect bridge between fuel retail sites and EV management platforms, enabling EV chargers to easily integrate with existing site infrastructure. This effortless integration provides a unified customer experience, whether installed on a single site or through a network of service stations. It is a solution that will redefine connectivity and interactivity to help drive revenue on forecourts now and in the future.

Powerful Payment Integration

DX Power leverages the Prizma ecosystem and existing loyalty programs on fuel retail sites to ensure EV chargers are included in transactions through the POS. This gives customers the additional ability to pay with cash, as well as traditional bank (credit or debit), local account and fleet cards. This increases customer flexibility as they can charge without the need for a roaming contact or registration to pay via charge cards. Facilitating the re-use of existing forecourt equipment DX Power, in conjunction with Prizma, optimizes investments and provides site operators with clear visibility and control over payment options. DX Power is also a cost-effective solution, as one outdoor payment terminal (OPT) can serve up to 15 charge points, efficiently processing payments.

Future Ready

As a modular and open cloud-based platform, DX Power can interface with any charge point operator (CPO/CPMS) using OCPI. This service enriches existing solutions by providing more payment options and providing site operators with clear visibility and control the status of EV chargers on their forecourt.

DX Power is compliant with applicable industry standards, EU regulations and proposed Alternative Fuel and Infrastructure Regulations (AFIR).



