PDI Electronic Payment Server (EPS)

Securely moving your payment server to the cloud

The Electronic Payment Server (EPS) is a payment application designed to remove, from the point-of-sale (POS) and forecourt application, the complexities and certification requirements associated with a payment application. By implementing a well-designed standards-based API, (OpenRetailing.org), PDI's EPS shields the POS and forecourt controller from the intricacies of supporting multiple payment protocols. It can also simplify the PCI requirements for your entire solution, so you can rest assured your business is running quickly and efficiently.





Software Driven



Hardware and **POS Agnostic**



OPT and IPT Supported



Supported Globally

PDI's EPS can easily scale with your business to help ensure flexibility and security.









PDI's EPS facilitates loyalty programs, keeping your customers top of mind. The EPS can communicate with various loyalty hosts and provide discounts from multiple sources.

Key Features Supported:

- Payment in the store and the forecourt
- Refund in the store
- Activation/Recharge of gift cards
- Loyalty in the store and the forecourt
- Split-Dial: multiple FEPs based on the card
- Velocity
- Product restrictions
- Offline Stand-In capability
- Multiple payment processors
- Multiple loyalty hosts
- Card configuration to support refunds, prompt for postal code, and perform offline approval
- Local discount based on the card
- > Single settlement
- Support for Fleet Cards





Support multiple loyalty platforms simultaneously



Utilize micro services that run either on premise or in the cloud

