

Your operating system for convenience retail.



Pay-at-Pump Terminals

Retrofitted, EMV, NFC contactless, P2PE and cloud-connected HD touchscreen terminals in a range of screen sizes.



iNFX Retail Microservices

Hardware agnostic, decoupled software micro-services built on agile, standards-based APIs.



Cloud Services Platform

Specialized IoT platform for managing PCI-certified devices, site assets & applications including media & loyalty.



Edge IoT Device

Secure, connected site-level host for retailing and commercial applications.

+ Electronic Payment Server, Link High-Speed Ethernet Network, and more.



Understanding the Invenco by GVR Difference

Invenco by GVR brings together Gilbarco Veeder-Root's (GVR) time-tested Retail Solutions business with best-in-class technology from recently acquired Invenco. As a global leader in the payments and c-store industries, Invenco by GVR aims to be the operating system for convenience retail, by providing retailers with agile technology solutions that will allow them to increase productivity and drive consumer engagement.

Your operating system for convenience retail.

The Invenco by GVR Difference

- ✓ Positioned to deliver now and in the future on increasing payment security needs and standards, including P2PE
- ✓ Cloud-driven and scalable with flexible infrastructure and remote asset management capabilities
- ✓ Driving return on investment through in-store sales, loyalty, media, promotions and gamification opportunities
- ✓ Digitally agile and open platform for faster integrations across technology and fuel type offerings
- ✓ Leading the way in delivering a truly open system that welcomes third-party integrations for the opportunity to build an ecosystem of providers



Over 125,000 pay-at-pump terminals installed

First to deliver Outdoor EMV pay-at-pump terminals

Most competitive pricing programs available

Vocal advocate for open-platform systems

Experience and knowledge to break industry norms and enable retailers to “take back their systems”

