terminals
the key to your business
Worldline: a complete range of versatile, open and easy-to-use payment terminals

YOMANI™
Colourful innovation for the retail industry
The YOMANI countertop terminal, with its full-colour display, is optimized for fast-moving, multi-lane retail environments. USB, Ethernet and serial connectivity are standard, with other communications interfaces available. Accessories include a fast thermal printer. The sleek good looks and ergonomic design of the YOMANI won the Red Dot design award in 2010.

YOMANI touch™
Complete retail solution at your fingertips
The YOMANI touch sets new standards for user experience. Its full-colour touch screen and contactless reader bring new opportunities for customer interaction.

YOXIMO™
Innovation on the move
Designed for mobile users and ready for both cards and contactless devices, the YOXIMO is available in WiFi and 3G configurations. Its TFT colour display makes it ideal for on-the-road transactions, in-store promotions and hospitality applications.

YOMOVA™
Streamlined performance
The compact, flexible YOMOVA is designed for shops and restaurants. Ready for magstripe cards, chip cards and contactless devices, the YOMOVA exists in a countertop and a portable configuration. Its large TFT colour touch screen is ideal for displaying publicity and other information when not in use for payment transactions.

XENTEO ECO™
Integrated innovation
This advanced terminal combines an intelligent keypad with a secure hybrid reader, a YONEO contactless reader or both, to support unattended transactions where a PIN is required. Ideal for ticketing machines, petrol stations, kiosks and self-service check-outs, the terminal has a modular, user-centric architecture that meets the needs of cardholders, integrators and installation technicians.

VALINA™
The next generation
VALINA is the first all-in-one Android-based payment terminal for PIN-secured transactions! EVA-compliant measurements mean it fits kiosks, vending machines, parking machines and similar applications.

WL Payment Terminals: what makes Worldline special

In an increasingly cash-free culture, electronic payment terminals are found in supermarkets, at petrol stations and on counter tops everywhere. Cabled or wireless, card-reading or contactless, WL Payment Terminals are the market leading solution. Today, our innovative terminals provide unrivalled levels of convenience and security, reliability and speed to users all over the world.

Improvements and innovation
Worldline pays close attention to customer feedback and industry trends, so that our products and services continue to meet the needs of clients including retailers, petrol stations, financial institutions, integrators and mobile users.

Quality, dependability and support
Thorough lab testing and ISO 9001:2000 certification help guarantee the manufacturing quality of WL Payment Terminals, which are renowned for their long working life. Installation and deployment, custom development, optional extras and consumables are part of the support Worldline offers. We also offer training for developers and technicians.

Unequalled efficiency
The core of our newest range of terminals is their System-on-Chip architecture featuring an Application Specific Integrated Circuit (ASIC) with two dedicated processors. This architecture provides unequalled performance and transaction speed, watertight security and enhanced development capabilities.
YONEO™
Contactless vandal-proof innovation
This vandal-proof, contactless payment terminal is ideal for indoor and outdoor unattended environments. It is equipped with a TFT colour display, as well as onboard Ethernet and serial interfaces.

XENTIM™
The terminal for low-value payments without PIN
In applications such as drinks machines and snack vending machines. Perfectly designed for its job, XENTIM is a robust all-weather terminal that supports simple customer interaction and feedback.

XENOA ECO™
Card payment without PIN
XENOA is a vandal-proof terminal for secure low-value payments where no PIN is required. It is ideal for unattended applications such as ticket machines, parking meters and vending machines, both indoors and outdoors. XENOA accepts chip cards and magstripe cards, and has onboard Ethernet and serial interfaces.

YONEO™
Contactless vandal-proof innovation
This vandal-proof, contactless payment terminal is ideal for indoor and outdoor unattended environments. It is equipped with a TFT colour display, as well as onboard Ethernet and serial interfaces.

XENTURION™
Innovation managed, integrated and scalable
Easy to integrate with existing systems such as CRM, accounting and billing, XENTURION has been specially designed to enable remote management of POS terminals through an intuitive web-based user interface. It can handle up to 500,000 terminals and 400 simultaneous connections through a single communication server and uses a one-click mechanism to assign terminals for batch updates.

Your transactions secured and managed with the newest solutions

ADYTON
A new standard in Hardware Security Modules
Our groundbreaking hardware security module uses advanced cryptographic accelerators for outstanding speed and security in PIN generation, transaction processing, digital signature and data protection. All critical operations are protected by a dual factor authentication using who you are (fingerprint), what you have (chip-card) and what you know (password). This award-winning encryption device combines a small, user-friendly innovative design with intuitive usability through wizards. The optional, lockable rack allows secure installation in IT cabinets. It also gives extra connectivity and power supply options.

Flexibly future-proof
WL Payment Terminals come ready for the most advanced payment solutions - including contactless interactions and low-value payments without PIN. In addition, you can quickly update your terminals to meet changing requirements.

Easy integration
While WL Payment Terminals contain all the intelligent software and security required to work as single devices, you can also integrate them into your terminal park through smart accessories and reliable communication interfaces. Terminals can also be built into vending machines, ticket machines and similar devices to handle unattended payments with or without PIN. All our terminals share the same core technology and open standards. As a result, applications can be ported across the product range with minimal development effort.

Top-level security
Advanced software architecture and robust hardware design provide maximum security. All sensitive information is protected, and instantly erased if the terminal is tampered with.

Web-based management
The Worldline web-based management system for terminals allows remote application management and services without costly field interventions. Based on Java EE5 and open source frameworks, the system can interface easily with existing host systems such as CRM, accounting or billing systems, saving you time and money.