Application developers have to deliver more and more powerful functionalities in a shorter and shorter time to market. The Worldline generic framework supports a modular, flexible approach to software development, so the developer can concentrate on the business aspects of the development. It provides easy integration with terminal management tools, so operators can easily deploy applications and terminals in the field.
### Concepts and definitions

- **Transaction management** covers the phase where presenting a card or device selects appropriate applications for delivering the required service to the user.
- **POS integration** takes care of interaction with POS devices using interfaces and protocols that can easily be plugged in the generic framework.
- The **EMV remote service** lets a POS device to conduct an EMV transaction. The generic framework can also let the POS device conduct magstripe and NFC transactions.
- The **screen management module** makes it easy to design rich user interaction.
- The **ticket-service module** makes it easy to format tickets and print them, with the possibility to add extra ticket templates or printers.
- The **parameter management module** shares terminal parameters between applications, and integrates with a terminal management solution such as XENTURION to store and retrieve settings and parameters per individual terminal.
- The **terminal menu module** handles locale-specific screens for each application.
- The **idle state management module** handles terminal activity in the idle state, including power management and scheduling services such as software upgrades.
- The **advertising module** handles displaying pictures on the terminal screen in idle mode.

### Business model

Distributors can choose between two business models:

- **in-house development**
  Distributors license the generic framework and the SDK from Worldline, and then develop their own applications. Documentation, support and updates are included.

- **software as a service**
  Where it is more efficient or cost-effective for the distributor, Worldline can develop and maintain applications as a service. Using the generic framework and the SDK reduces the time required for development and makes maintenance easier.

---

**About Worldline**

Worldline ([Euronext: WLN](https://www.worldline.com)) is the European leader in the payments and transactional services industry. Worldline delivers new-generation services, enabling its customers to offer smooth and innovative solutions to the end consumer. Key actor for B2B2C industries, with over 40 years of experience, Worldline supports and contributes to the success of all businesses and administrative services in a perpetually evolving market. Worldline offers a unique and flexible business model built around a global and growing portfolio, thus enabling end-to-end support. Worldline activities are organized around three axes: Merchant Services & Terminals, Mobility & e-Transactional Services, Financial Processing & Software Licensing. Worldline employs more than 7,300 people worldwide and generated 1.22 billion euros revenues in 2015. Worldline is an Atos company.

For further information
infoWL@worldline.com

---

**Generic Framework**

The framework’s components (building blocks) make it easier to integrate applications, by moving interaction between applications and functionalities to a higher abstraction level. Device-level settings and service implementations can be addressed elsewhere.

---

**XENTURION terminal management components**

- parameter management
- remote software upgrade
- scheduling
- remote key loading
- monitoring
- diagnostics

*optional – other terminal management systems can also be used

**Platform**

<table>
<thead>
<tr>
<th>Payment 1</th>
<th>Payment n</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applications</td>
<td></td>
</tr>
<tr>
<td>Loyalty</td>
<td></td>
</tr>
<tr>
<td>XENTURION terminal management components*</td>
<td></td>
</tr>
</tbody>
</table>

---

- **chip-card reader**
- **magstripe-card reader**
- **NFC reader**
- **printer**
- **NFC entry point**
- **EMV engine**
- **display**
- **keyboard**
- **telecom**

---

**Concepts and definitions**

- **transaction management** covers the phase where presenting a card or device selects appropriate applications for delivering the required service to the user.
- **POS integration** takes care of interaction with POS devices using interfaces and protocols that can easily be plugged in the generic framework.
- The **EMV remote service** lets a POS device to conduct an EMV transaction. The generic framework can also let the POS device conduct magstripe and NFC transactions.
- The **screen management module** makes it easy to design rich user interaction.
- The **ticket-service module** makes it easy to format tickets and print them, with the possibility to add extra ticket templates or printers.
- The **parameter management module** shares terminal parameters between applications, and integrates with a terminal management solution such as XENTURION to store and retrieve settings and parameters per individual terminal.
- The **terminal menu module** handles locale-specific screens for each application.
- The **idle state management module** handles terminal activity in the idle state, including power management and scheduling services such as software upgrades.
- The **advertising module** handles displaying pictures on the terminal screen in idle mode.