



If you're planning to invest in any of the Island Pacific solutions – whether the entire Island Pacific SmartSuite or selected modules – consider integrating these with one or more of your existing third party systems. The benefit of system integration is the ability to share data seamlessly between your Island Pacific SmartSuite modules and other applications which reside within your system architecture.

An essential part of this system integration is Island Pacific SmartBus. This software solution provides an interface to Island Pacific modules and external third party applications and services already deployed to your infrastructure. Based on Mule – the industry standard open-source software that follows best practice procedures – the Island Pacific SmartBus architecture is scalable and can handle interactions across legacy systems, in-house applications.

Using Island Pacific SmartBus, your business can maintain a stable platform for existing software (such as human resources, financial or foot fall system) while leaving the Island Pacific system in a clean, unmodified state, ready for easy updates. Contact us today to learn more about how Island Pacific SmartBus can benefit you or for a demo.



Benefits

- Easily integrated: Island Pacific SmartBus offers simplified system integration using a robust solution that requires minimal effort from you
- **Robust and secure:** You can rest assured knowing the software has been tried and tested and is highly secure
- Constant innovation: Being based on open source software means Island Pacific SmartBus is always ready for the latest upgrades and innovations
- **Scalable:** The system can easily be scaled up or down to meet your system requirements, or to match unpredictable changes within the retail environment

Features

- Based on mule technology, an enterprise service bus and integration framework
- Brokers interactions between platforms and technologies using web services or sockets
- **Scalable architecture:** An object broker that can handle interactions across legacy systems, in-house applications and almost all modern transports and protocols
- **Logging and alerting:** Track and log all communications to ensure complete understanding and awareness of all activity

