

Palmyra® framework enables the modeling of specific business concepts, their Rules, and automates the generation of deliverables from these models, it yields gains in flexibility, performance, cost, and provides insurance to deliver within times with the required quality.

Vermeg operates a strict process of control that groups together an astute combination of; analytical methodology, design, code generation, benchmarking and testing tools, to bring a rewarding result when implemented.

Palmyra's reliability has been tested and proven over years, being honed during the most demanding period of financial systems development.

» IBM SOA Label

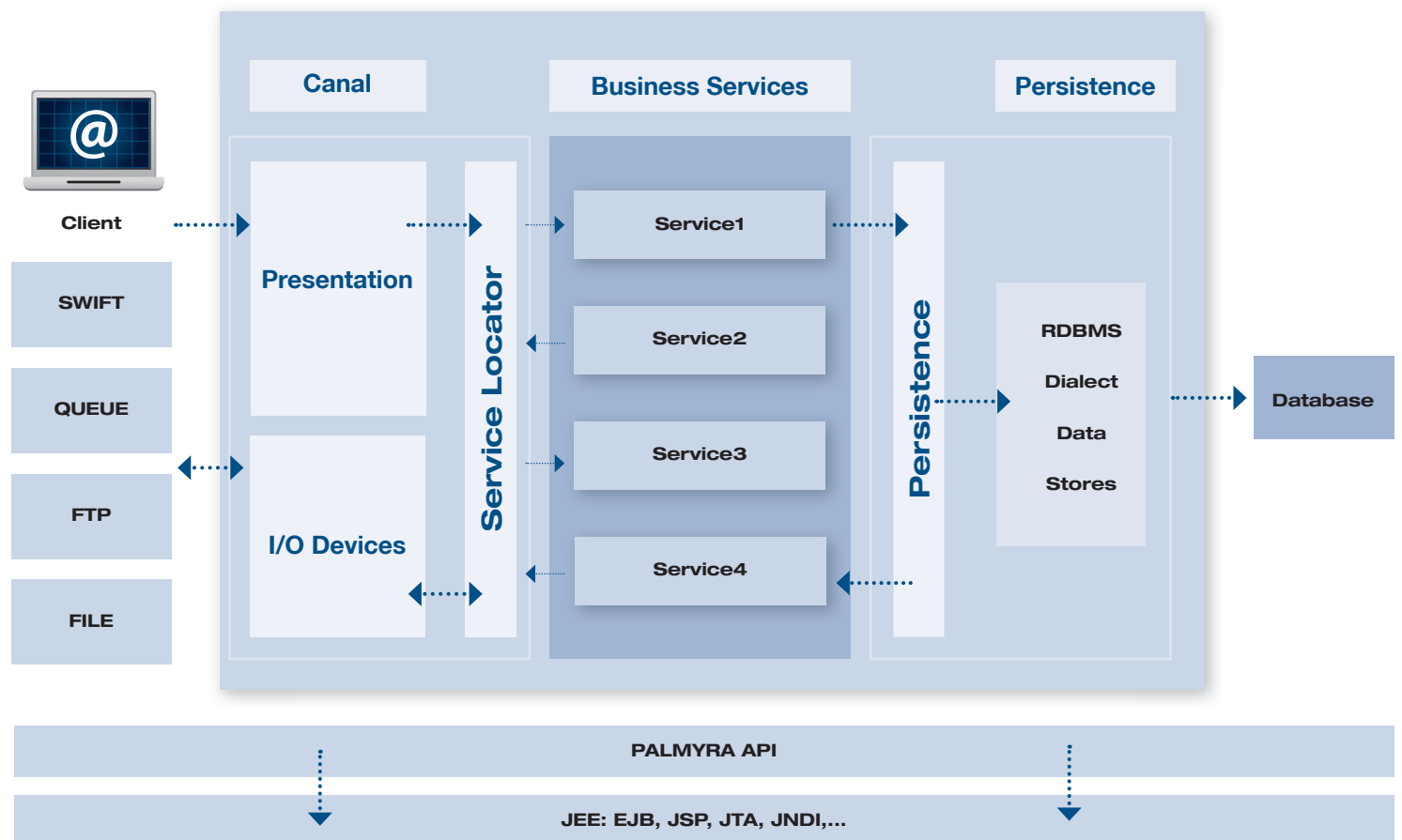
Palmyra® has been recognised and awarded the IBM SOA Exploit label after successfully fulfilling IBM's rigorous SOA technical and business requirements.



» Service Oriented since the first versions

- ▶ Definition of the Services from UML
- ▶ Security Policy by Service
- ▶ Views in Presentation Layer by Service
- ▶ Transactional Behaviour by Service
- ▶ Support of Web Services

» Architecture



» Higher quality software

By reusing already made components from Palmyra®, clients benefit from the rigorous testing and code review, which improves the quality of the code and leads to faster deployment.

» Faster time to market with shorter development cycles

Palmyra® shortens development timescales, as over half of the work has already been achieved thanks to the business and technical components. The result is a greatly accelerated software development cycle that improves quality, whilst enabling clients to quickly cope with any changes of regulation or new business requirements.

» Easy integration

Easily integrated with web portals, as well as in-house and third-party applications by using industry standard web services and support of different standard formats such as; XML, SWIFT, and FIX.

» IT flexibility

Product design and architecture are based on a thin client.

Applications are web-enabled and infrastructure independent, guaranteeing compatibility with any operating system, relational database management system, web server application, messaging service, middleware and network. Clients can therefore leverage existing IT infrastructure and expertise, resulting in a non-threatening and non-intrusive addition to current architecture. Allowing financial institutions to gain considerable cost benefits across their enterprise, ensuring compatible solutions directly suited to their need.

» Scalability and high volume processing

Palmyra® is fully-threaded for performance, on multi-CPU machines, achieving very high watermark results, to handle rapid volume growth now and in the future. Globalization needs can be met, as it facilitates the implementation of an ASP model or the implementation of a global/regional hub of expertise, producing an in-house and industry standard approach to domestic and international business structures.

» Lower cost of ownership

A substantial decrease in the cost of ownership within either high or low volume business, with an accrued annual savings benefits, turning the cost into an eventual return and an early ROI.