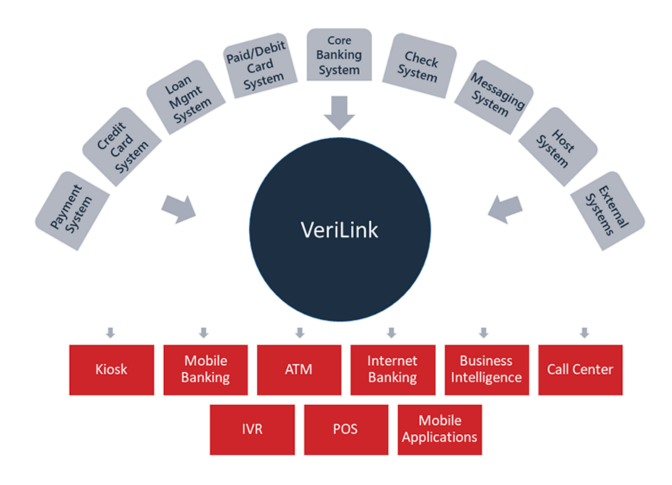


VeriLink TDM

VeriLink



Common Integration Layer which provides out-of-the-box request / response schemas which are used by VeriPark's implementations



VeriLink at a GLance



Provides a Common Banking
Data Service Schema for
Financial Services Domain

Facilitates Integration to Core Banking Systems by out of the box ready to use adapters Abstracts complex communication to backend systems by enabling single point of communication rather than point to point.

Acts as a Service Broker and Service Aggregator

Transforms request and response messages

Supports high availability and scalability

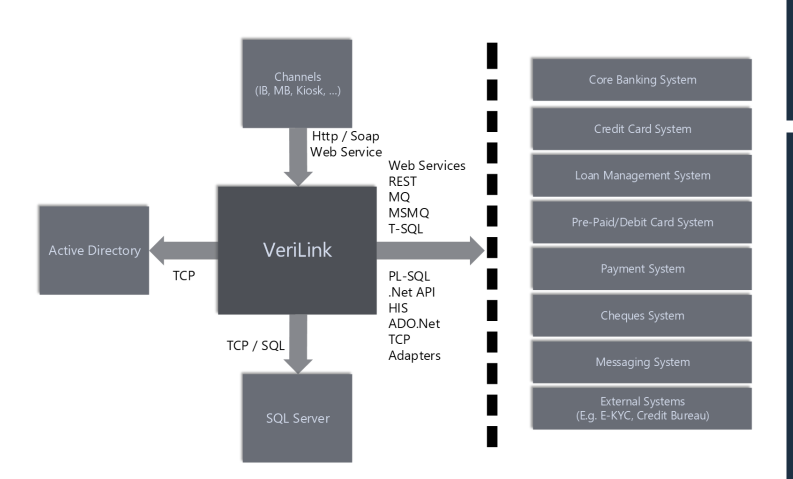
Common Technical Challenges Solved by VeriLink



Requirement for Manual Need for a Transient Error Lack of Unified API Handling Strategy Recovery High Cost of Integration Tight Coupling to Backend Monitoring Development Systems

How the Backend System Integration is Unified? W VERIPARK





Single End-Point with a Common Message Model and Schema for more than 180 Transactions Grouped Under Different Modules

Ready to Use Integration Adapters for Well-Known Banking Systems:

- ✓ Temenos / T24
- Oracle / Flexcube
- InfoSvs / Finacle
- ✓ VISA / CMS
- Misys / Equation
- ✓ TCS / Bancs
- ✓ AFS / Vision+
- ✓ FIS / Cortex

Logical Architecture



