

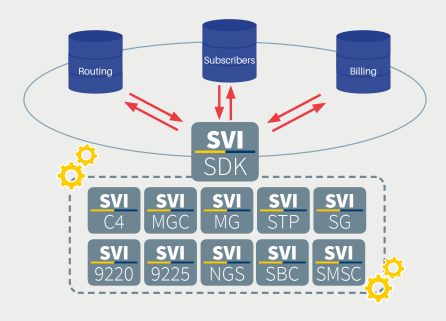
the signalling specialists to the telecoms industry

#### **Product Datasheet**

Jul. 14 / Rev. 1.0

## SVI\_SDK

## SQL Software Development Kit



The SQL Software Development Kit provides clients with a powerful development environment in which to build and deliver their unique services.



#### Overview

Based on industry standard SQL database technology clients can rapidly manage and build complex service routing logic. The SQL service logic is triggered from any SVI product over a comprehensive SQL-API.

Available across the SVI range the SVI\_SDK allow clients to not only create database and service logic from scratch but also to integrate with existing routing, subscriber and billing databases.

"We've been using this technology since 2008 - it allowed us to develop the services we wanted to deliver, in the timeframe we wanted to deliver them."

Bret Mingo, Cortel Networks.

#### Why SVI\_SDK?

- Dramatically reduces time-tomarket of new services
- Proven on industry standard SQL database technology
- Flexible integration with your existing OSS/BSS databases.
  3rd party databases or create custom databases from scratch.
- Deliver services in-house or use Squire Technologies SQL experts to build and deliver your service logic.

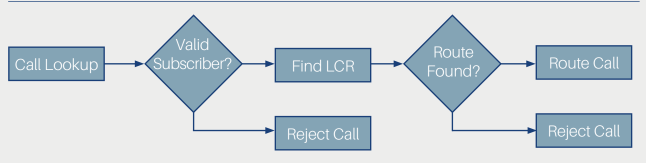
#### Package Includes

- Training
- · Comprehensive Documentation
- Example Code
- Specialist Support

# **SVI\_SDK**

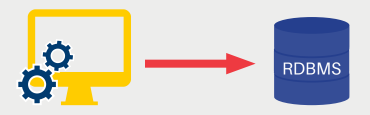
### SQL Development Kit

Step 1: Define Service Logic



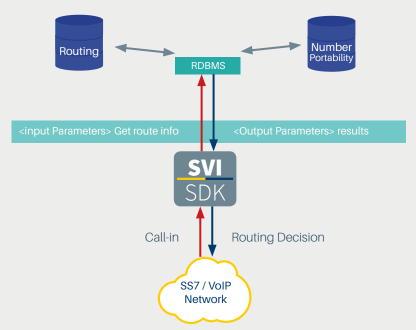
Step 2: Develop Service Logic

Service logic developed as SQL stored procedure and loaded real-time into the database management system



Step 3: Implement Service Logic

SVI product triggers stored procedures over SQL-API with customised input and output parameters





**Squire Technologies**