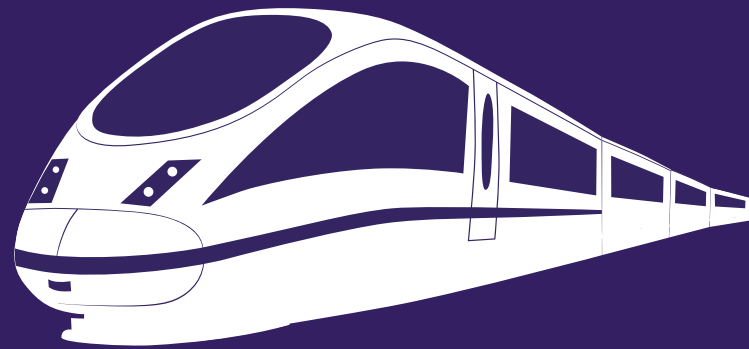


# S3 passenger

## Booking, Reservation and Revenue Management Software



### **Sqills Products B.V.**

Palatijn 3  
7521 PN Enschede  
The Netherlands

**Tel** +31 (0)88 774 557 0  
**E-mail** [sales@sqills.com](mailto:sales@sqills.com)  
**Web** [www.sqills.com](http://www.sqills.com)

## S3 Passenger - your future-proof solution

S3 Passenger is the best available sales and distribution system on the market. It is a fully scalable web based platform that can handle millions of transactions. The system handles multi-segment and multi-stopover passenger transport services, with or without reservation, including sales of additional on-board services and after-sales operations of previously created bookings. Thousands of out-of-the-box features allow users to benefit from proven technology, short time-to-market and powerful self-services.

### The S3 Passenger roadmap

There is an ongoing activity to apply new technologies and features in the S3 Passenger software to support sales, distribution and revenue management strategies. The S3 Passenger community is actively involved to define these roadmap requirements together with the various Sqills teams.



### Powerful multi-channel distribution

- Unlimited sales channels connecting to one S3 Passenger platform
- Each sales channel has a wide range of configurable options and authorisations
- Front-end sales channels can be fully optimized for each implementation
- Transaction origin (point of sale) is captured within each booking
- Multilingual system where users can select languages dynamically

### Unique features of S3 Passenger

- Wide range of industry-standard functionalities
- Robust, scalable platform to handle current and future transaction volumes
- Short implementation time frame
- Flexible (transaction based) license models
- COTS core product, agile towards custom made "plug-ins"
- Integrated setup benefits minimizing external dependencies
- Configurable to execute chosen distribution strategies and business rules
- Cost-efficient solution for orientation, sales, reservation, seat allocation, inventory management, revenue management and ticket distribution
- Powerful self-service functionalities

## Revenue Management Solutions

S3 RM is a software module within the S3 Passenger software suite to maximize and control revenue from available market demand.

The S3 Passenger revenue management solution provides users:

- A fully transparent system supporting the analyst
- Flexible (availability) steering per O&D, departure date and service
- Simple copy/paste functions to apply proven business rules on other O&D's
- More focus on critical O&D's through applied automated business rules on less critical routes

With S3 RM, revenue analysts are always fully in control by means of dashboards and real-time access to prices, fare conditions and inventory settings.

## S3 Passenger Modules



## Join our fast-growing community

At Sqills, we are committed to power the digital transformation of the bus and rail industry. We take pride in building secure and high quality software. To ensure that our products and services consistently meet customer's requirements and that our quality and security is consistently improved over time, Sqills has implemented and actively uses a quality and information security management system. For this we are ISO 9001:2015 and ISO 27001:2013 certified. Join our community of users and benefit from our experience gained around the world.



Exceeding expectations.



### Sqills is the answer to your challenges

- State of the art booking, ticketing, distribution and revenue management software
- Flexible financial models to meet your goals
- Fully scalable platform handling millions of transactions
- Proven technology with thousands out-of-the-box features

Contact us for more information and (web)demos

#### **Sqills Products B.V.**

Palatijn 3  
7521 PN Enschede  
The Netherlands

**Tel** +31 (0)88 774 557 0  
**E-mail** [sales@sqills.com](mailto:sales@sqills.com)  
**Web** [www.sqills.com](http://www.sqills.com)