«CIS Infra» fact sheet.

The Swiss Cargo Information System.

«CIS Infra» in an integral, non-discriminatory information system for freight services consisting of three modules: «CIS Infra», «AHA» and «GREM».

The general track access conditions (Network Statement) stipulate that the operating data specified by the train operators (RUs) and the infrastructure operators must be held in the Cargo Information System before a train departs. The Swiss Customs Ordinance also states that the infrastructure operator must have received the data before the train crosses the border.

The RUs can transmit this data free of charge in a variety of different ways, namely by entering it into the «CIS Infra» train controlling application or via an electronically transmitted XML message. But opting for an integral solution provides the customer with appreciable benefits.

**Added value.**

Using all the «CIS Infra» functionality, such as wagon localisation, train controlling, brake ratio calculation, train lists and freight data acquisition plus the «GREM» application (for exchanging data on international services) and «AHA» (for reports), simplifies numerous RU production procedures. Modules are billed for in line with actual usage.

**Licence model.**

Extranet client

**Prerequisites.**

**Hardware (minimum)**

- PC
- Internet connection

**Software**

- Citrix (basic account)
- Remote Access Service (RAS)
- Java client
- Citrix client

**Legal**

Data extracted from the system may not be passed to third parties.

**Users**

- User identification (UE no.)

Training is needed for the train controlling application.

**Prices.**

On request.

**Contact.**

SBB AG
Infrastructure Sales
Brückfeldstrasse 16
3000 Berne 65, Switzerland
+41 (0)51 222 88 88
verkauf@sbb.ch
www.onestopshop.ch

or contact your customer advisor.

Screen shot of the «CIS Infra» application