«ZNT» fact sheet.

Visualising location and route data.

The Train Number Terminal software «ZNT» is used to display train locations and delays via a graphical user interface. The data displayed is live data from the control systems used by SBB.

The user can select a map from a list of track maps, and «ZNT» will automatically connect to the necessary data sources. The maps can be edited by authorised persons and enhanced as required.

Licence model.
«ZNT» extranet client

Prerequisites.

Hardware (minimum)
• PC
• Internet connection

Software
• Citrix (basic account)
• Remote Access Service (RAS)

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

Users
• User identification (UE no.)
• User training

Contact.
SBB AG
Infrastructure Sales
Brückfeldstrasse 16
3000 Berne 65, Switzerland
+41 (0)51 222 88 88
verkauf@sbb.ch
www.sbb.ch
or contact your customer advisor.