

Product snapshot

TELOC Service Pages (TSP)

Data Acquisition and Recording



HaslerRail's range of on-board electronics can be interconnected to equip your rail vehicles with a fully networked system for data recording, speed sensing, data and energy management and visualisation

TELOC Service Pages

The new, secure, web-based field maintenance tool for TELOC 3000 / 4000

TELOC Service Pages (TSP) is a web-based application that enables an authorised user to connect to a TELOC device on a specific rail vehicle to perform maintenance, operational, or analytical tasks. Connection to the TELOC can be done locally via an Ethernet connection to a service laptop or via the rail vehicle network.

TSP was developed to replace the original service tool, HaslerSG. The objective was to create an application with an intuitive user experience to streamline all on-board maintenance tasks and firmware updates. Using the latest in web technology, resilience to security breaches is fused into the core of TSP.

TSP is the first maintenance tool that utilises HaslerRail's new Service Pages Technology Platform that will evolve to provide convenient and comprehensive service support for several of HaslerRail's on-board devices.

Via TSP, the user has full control over the TELOC during the integration and commissioning phases and then on through operational service.

The platform facilitates further functional expansion via add-on modules such as the User Management Module (UMM) and Network Management Module (NMM).

The UMM enables administrative users to create user groups with defined permissions and to then associate individual users with the appropriate user group. It also provides enhanced permission management and additional security policies including password complexity and the use of configuration items.

The NMM enables the establishment of fundamental network settings, firewall scenarios and configurations and supports advanced network features such as Quality of Service (QoS).

TSP integrates seamlessly with other TELOC specific tools, such as the SABO parametrization tool and with customer specific devices.

TELOC Services Pages: A powerful and worthy successor to the original and proven HaslerSG.

