

View Pro Manager

Integrated remote management in the cloud

Tracking function Real-time device management Centralized reporting and data Optimized work/task managemen

Security options: Remote & local lock Up to 6 dates in local lock Theft protection Synchronization interval setting





View Pro Cloud Management System

One of the added key values of the splicers from M+/View Pro/View X series is their integration with the free View Pro Cloud Management System, which enables a whole new level of remote management.

This innovative web-based application allows installers and maintenance technicians, as well as back-office managers, to optimize equipment utilization and maximize work efficiency. Real-time communication with multi-level access rights and options to manage work orders, control equipment and transfer data and reports are just some of the benefits of this innovative system to increase the efficiency of many work processes.

Real-time and live communications are carried out over cellular networks. Comprehensive evaluations, data and information can be retrieved from any location, and local storage or archiving can be eliminated.

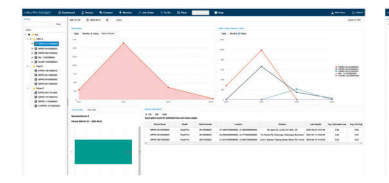
The highlights at a glance:



The real-time **tracking function** shows where the splicer is at any given time—forgetfulness and theft are finally a thing of the past. And pop-up messages provide quick information on the status of the device.



With **device management**, you can keep an eye on a warning about an electrode or a calibration to be performed, for example, at any times. And software updates can even be imported directly from the cloud.



All **reports and data** are exchanged online and are therefore immediately available, even if the device remains on a remote construction site. A physical readout via USB is still possible as an option.

All functions are controlled or accessed from the dashboard on the PC or mobilephone connected to the INNO iCloud server. Splicers from the M+ / View Pro / View X series are equipped with a built-in IoT module— the slot is designed for nano SIM cards ($8.8 \times 12.3 \text{ mm}$)—that enables

Work/task management automatically archives the work progress of each device. Workforce planning has never been easier and efficiency gains are immediate.

device connectivity to the View Pro Cloud Management System. The splicers communicate with the server via a 4G / 5G cellular network. And all the information is available as quickly as possible and always up to date.

The information contained in this catalogue is subject to change without notice.

Splicing technology in the web shop: www.kws-electronic.shop

Splicing technology on our website: www.kws-electronic.com





KWS Electronic Test Equipment GmbH

Tattenhausen · Raiffeisenstraße 9 · 83109 Großkarolinenfeld · Germany Phone 00 49 .(0) 80 67 .90 37-0 · Fax 00 49 .(0) 80 67 .90 37-99 info@kws-electronic.de · **www.kws-electronic.com**