## Remote Engineer



Mavitec proudly presents the Remote Engineer an adaptable solution compatible with nearly every PLC-, HMI-, or PC-controlled machine. With a secure and reliable internet connection, our engineers can seamlessly execute remote service actions, providing our customers with enhanced support and significantly reducing both service costs and downtime.

Experience the efficiency of Mavitec's Remote Engineer a transformative approach to streamlined and cost-effective service support for your machinery.

## Features:

- Remote Engineering
- · Remote Programming
- · Remote Trouble Shooting
- · Remote Assistance



Realware Solution

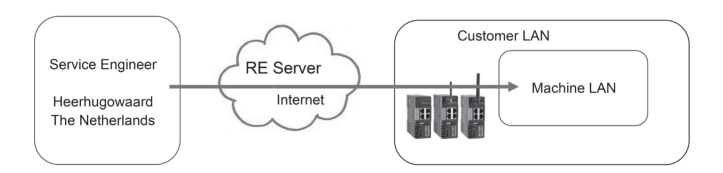


## Remote Engineer

Our system is designed for simplicity. The installation is a plug & play solution, ensuring a hassle-free setup. The VPN connection operates transparently, allowing service engineers to utilize existing diagnostic tools and development environments effortlessly. The industrial router is equipped with a user-friendly web interface and software applications, enhancing the overall user experience.

Mavitec takes care of configuring the routers in advance for your organization. The subnet behind the Remote Engineer router remains consistent across all locations, ensuring easy connection to all machines with uniform IP addresses. Communication with the IP addresses behind the router is facilitated through a secure SSL VPN connection.

The Remote Engineer router preserves the firewall and ICT policy at the site, eliminating the need to open additional ports. The connection is fortified with SSL certificates, ensuring a secure and reliable link for your peace of mind. Trust in Mavitec for a user-friendly, compatible, and secure solution for all your remote engineering needs.



Please note that the data presented here is subject to change without notice due to ongoing product improvements. For the most up-to-date specifications, we recommend contacting Mavitec B.V. directly.



Galileistraat 32 - 1704 SE Heerhugowaard - The Netherlands Tel.: +31 (0)72 574 59 88 | E-mail: info@mavitec.com www.mavitec.com