

## Compliance update for the upcoming RED3 (3) Directive

Dear Valued Customer,

We hope this letter finds you well. As part of our ongoing commitment to keeping you informed about significant regulatory changes, we would like to bring to your attention the upcoming RED3 (3) directive, which will come into effect on August 1, 2025.

The RED3 (3) directive introduces stringent cybersecurity requirements for products including radio equipment, to enhance network security, protect personal data, and prevent fraud. (Please see page 2 for affected products.) This directive mandates that all connected products must be designed with robust security features, ensuring they do not harm network functionality or misuse resources.

We are pleased to inform you that CrossControl has developed a comprehensive solution to comply with the RED3 (3) directive requirements. Our solution includes:

- ✓ Secure Product Design: Incorporating advanced security measures to protect against cyber threats and privacy breaches.
- ✓ Secure Software Updates: Ensuring continuous protection through regular and secure updates.
- ✓ Compliance with EN 18031 Standards: Adhering to the practical framework for meeting the directive's cybersecurity requirements

We understand the importance of being compliant with regulatory changes and are committed to supporting you through this transition. Our team is available to provide detailed information about our compliant solution and assist you in integrating it into your solutions.

While we will ensure compliance with RED Article 3.3 for our products, it is important to note that the final product/vehicle must still undergo its own assessment to verify conformance.

Please do not hesitate to contact your sales contact or send an email to sales@crosscontrol.com for further details or to schedule a consultation.

Thank you for your continued partnership. We look forward to helping you navigate this regulatory change smoothly.

Sincerely,

Fredrik Wahlström Sr. Product Line Manager CrossControl



## Affected product, including radio equipment

CCpilot V1000 4CAN Wifi&BT
CCpilot V1000 development
CCpilot V1000 4CAN WiFi_BT
CCpilot V1200 4CAN Wifi&BT
CCpilot V1200 development
CCpilot V510 Extended
CCpilot V710 Extended
CCpilot V710 Extended 8GB
CCpilot V705 Extended
CCpilot V1000 4CAN, WiFi&BT, CODESYS
CCpilot V1200 4CAN, WiFi&BT, CODESYS
CCpilot V510, CODESYS RT + Visu
CCpilot V710, CODESYS RT + Visu
CCpilot V1000 4CAN, WiFi&BT, CODESYS
CCpilot V1200 4CAN, WiFi&BT, CODESYS
CCpilot V510, CODESYS RT + Visu + Webvisu
CCpilot V710, CODESYS RT + Visu + Webvisu
CCpilot V705, CODESYS RT + Visu + Webvisu
CCpilot V1000 4CAN, WiFi&BT, LinX-B
CCpilot V1200 4CAN, WiFi&BT, LinX-B
CCpilot V510, LinX-Base
CCpilot V710, LinX-Base
CCpilot V710 Extended 8GB, LinX-Base
CCpilot V705, LinX-Base
CCpilot V1000 4CAN, WiFi&BT, LinX-B
CCpilot V1200 4CAN, WiFi&BT, LinX-B
CCpilot V510, LinX-Base, CODESYS RT
CCpilot V710, LinX-Base, CODESYS RT