



SOFTWARE

TTCR 15.3

Enhanced Cybersecurity and Connectivity

TTCR 15.3

Unlock the full potential of your turbomachinery control systems.

With the **TTCR 15.3 Software Upgrade**, you'll get new up-to-date security patches, as well as access to new features and usability enhancements.



TTCR 15.3 updates applications for increased system reliability and security. It also adds support for Vanguard S5P and CCC Connect for PI System™. The upgrade is seamless, and because TTCR 15.3 retains the same familiar user interface, no additional training is required.

New Features



Cybersecurity Enhancements

Achilles Communications
Level 1 certification

- S5P OS 4.1.10 (and above)
- Prodigy OS 696 (and above)

Series 5 OPC Server and HRCA Importer for Prodigy run as Windows services for increased reliability and security.

Updates to key third-party software components to address known vulnerabilities.

New communication library for Prodigy and S5P with improved security and diagnostics.



New Product Support

Integration with Vanguard S5P, the latest turbomachinery control solution from CCC.

CCC Connect for PI System is now presintalled to enable secure remote data access (requires a separate license for use) as well as supporting aggregation from with multiple remote TrainTools archives for deployment in DMZ.

New HMI templates for Vantage GC/XC as well as Guardian ODS/SDS.



Connectivity Improvements

Default Gateway and Routing option in Prodigy to enable TTCR functionality in more complex networking scenarios.

Built-in Modbus TCP/IP redundancy in Prodigy Ethernet communications for improved reliability.

Added Syslog broadcasting to Prodigy and S5P.

The Trusted Name for Turbomachinery Optimization.



1 Billion
Operating
Hours



10,000+
Machines



40+
OEMs



150+
Turbomachinery
Experts



14 Worldwide
Offices



For inquiries please email: solutions@cccglobal.com



USA | CCC Global Headquarters
4745 121st Street
Des Moines, IA 50323-2316 USA
+1-515-270-0857
www.cccglobal.com
solutions@cccglobal.com