



Unlock the Potential of Your Yokogawa FCS

Introducing CCC Inside™ for Yokogawa CENTUM VP

Trusted in over 10,000 installations around the world, CCC applications and algorithms are the gold standard for efficient and reliable turbomachinery control. CCC Inside™ for Yokogawa CENTUM VP brings these solutions — refined over 40 years — to the Yokogawa Field Control Station (FCS), paving the way for flatter architectures and fewer vendor interactions

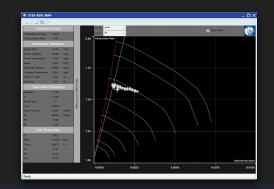
Combine Yokogawa's CENTUM VP platform with best-in-class turbomachinery controls from CCC

Leverage the global presence and project execution capabilities of both Yokogawa and CCC

Maintain consistency with CCC field-proven control applications running on CCC Pro Built™ platforms

Enjoy ongoing validation, support of new software releases, and long-term lifecycle support

CCC Inside™ is designed for seamless integration with Yokogawa's CENTUM VP FCS, enabling you to run CCC control applications directly from Yokogawa's hardware. With CCC Inside™, you can streamline operations and empower more personnel to manage your equipment. Plus, you get access to our knowledgeable field engineers — over 150 turbomachinery experts around the world who are ready to offer support.



LEVEL 2 SUPERVISORY CONTROL

HMI Libraries and **Graphic Displays**

CCC Faceplates CCC Compressor and **Turbine Maps**

Yokogawa HIS displays — now enhanced by our intuitive user interface.

LEVEL 1 BASIC PROCESS CONTROL

Control **Applications**

Download and run CCC's advanced turbomachinery controls right inside Yokogawa's FCS.

LEVEL 0 FIELD DEVICES



Engineering Utilities

CCC OPC Gateway **CCC Configurator** CCC Fast Recorder

Get high-resolution recording and CCC's advanced engineering interface for configuring, tuning, and surge testing.



Call your CCC account manager or visit www.cccglobal.com/contact-ccc for more information.



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

