TRAINTOOLS



CPA ONLY

-2.33

0.20

9112020 404:33 PM

0000 1 50 50 Du

AS_1_HRCA

AS 1 HECA

667-KT03

CCC ConnectTM for PI System Securely Integrate High-Resolution Data for Rapid Response to Critical Events

PI Vision

•

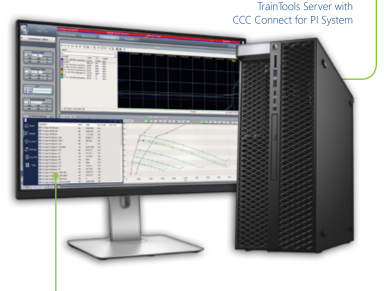
Imagine Accessing High-Resolution Turbomachinery Data - **Right from Your PI System**

Respond to Critical Events Timely and Accurately

When a critical event such as compressor surge occurs, it is essential to respond quickly to minimize potential downtime. Traditional system integration approaches kept the high-resolution data at the edge - away from your experts. With CCC Connect for PI System, you can get the right data delivered to the right person at the right time.

Access High-Resolution Data Right When You Need It

CCC Connect allows for quick response to critical events by enabling remote monitoring of turbomachinery trains with high-resolution data down to the millisecond. Its Context Adaptive Resolution (CAR) technology dynamically compresses data up to 99%, providing the high-resolution data you need only when you need it and lowering your bandwidth costs during normal operations.



Leveraging the ecosystem of OSIsoft[®] PI System, customers can access high-fidelity data wherever-whenever, using the tools they're familiar with.

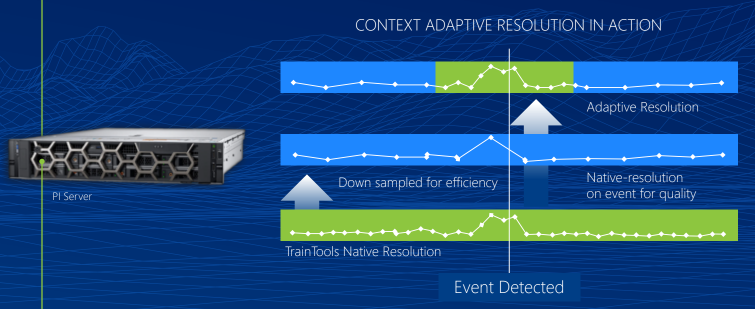
* OSIsoft and PI System are trademarks of OSIsoft, Inc.

Integrate with Ease and Security

CCC Connect leverages your existing IT infrastructure, eliminating costly integrations and most common security risks often caused by vendor proprietary networks and legacy integration methods such as OPC DA over DCOM. With the powerful capabilities of OSIsoft PI AF SDK, you are up and running quickly and securely. On a global scale, CCC Connect allows you to monitor your geographically challenging sites from anywhere.



* Example PI Vision display shown above. Visualization will be self-service.



CCC Connect brings your data and experts together to conserve bandwidth. **Boost your predictability. Request a demo today: www.cccglobal.com/contact-ccc**

The Trusted Name for Turbomachinery Optimization.



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 www.cccglobal.com solutions@cccglobal.com