

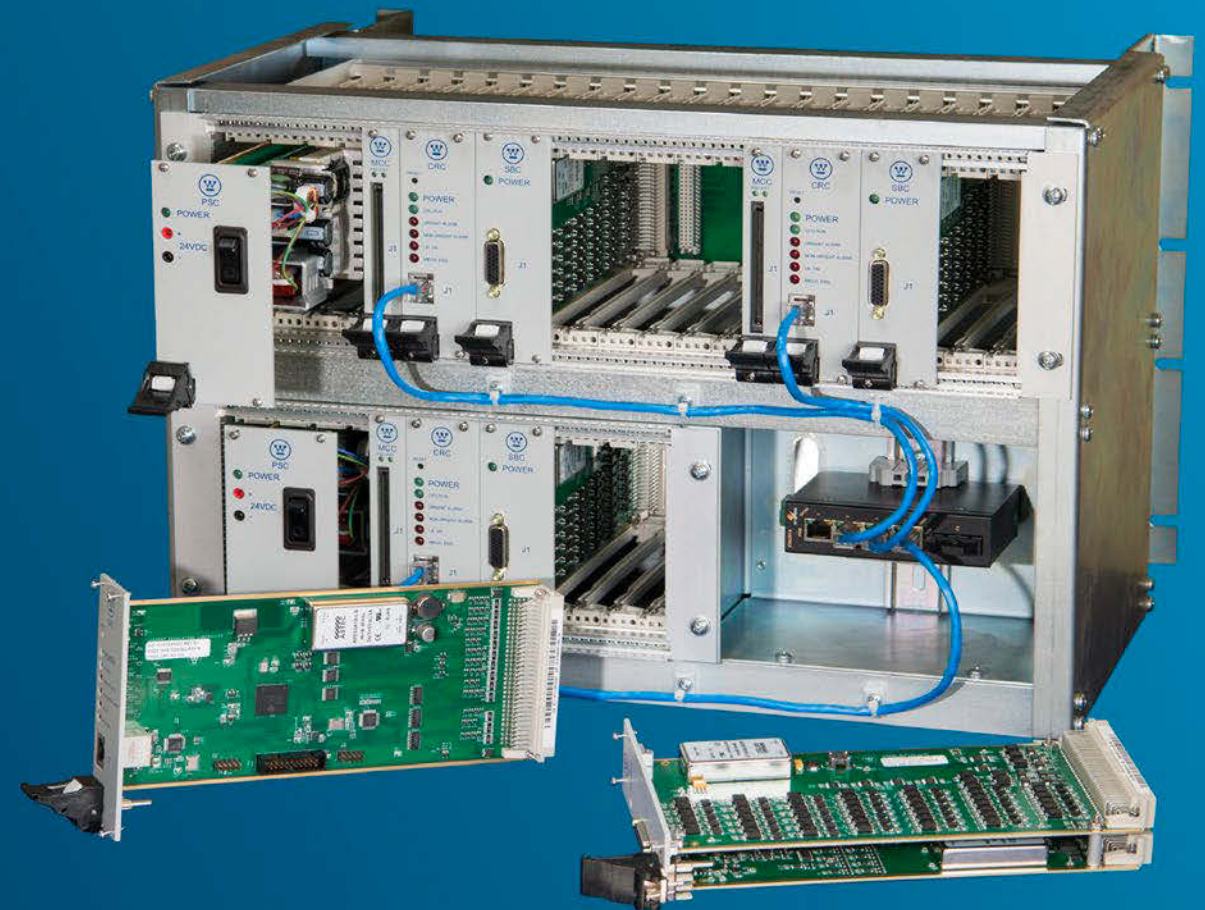


**INSPECT. DETECT. PROTECT.**  
Our tailored NDE solutions offer it all.

In the global nuclear market, no other company has more non-destructive examination expertise than WesDyne. For more than 75 years, we've been leading innovation in the field, enabling us to address any NDE challenge safely, efficiently and cost-effectively.

Our centers of excellence in Germany, Sweden and the United States offer integrated, turnkey and customized NDE products and services for all aspects of remote and mechanized inspections.

<http://bit.ly/Westinghouse-WesDyne-NDE>



The Westinghouse plant-style ARCH card cage is shown.

## ADVANCED ROD CONTROL HYBRID

One of our most recently launched innovations, ARCH is designed to provide plants with a simplified path from analog to digital rod control. ARCH is a modular and scalable drop-in solution for both Westinghouse and Combustion Engineering plants. ARCH couples the functions and features of the Westinghouse Digital Rod Control System with a plant's existing power electronics and cabinet system architecture for cost-effective, lower-risk installation.

<http://bit.ly/WestinghouseARCH>

**2019  
2020** INSTALLATION  
AT TWO UNITS

 **REDUNDANT SAFEGUARDS**  
SINGLE POINT VULNERABILITIES REMOVED

**>20 YEARS**  
DIGITAL ROD CONTROL  
SYSTEM EXPERIENCE