

PrimeDCS

Control system for paper process automation



PrimeDCS

Control system for paper process automation

As a developer of tailored process control system solutions for process automation, ANDRITZ AUTOMATION for PULP&PAPER offers **PrimeAUTOMATION** solutions such as **PrimeControl** or **PrimeDCS**. This Distributed Control System (DCS) aligned to the specific needs of paper machines includes extended features for process automation throughout the paper mill, minimizing the number of subsystems and associated interfaces. **PrimeDCS** eliminates interface costs during the capital and service phase of a project, while making considerable savings on overhead investments



Characteristics

DCS	Included
IO cabinets with individual routing level, UPS and fieldbus link	✓
DCS hardware according to specifications	✓
Computer/Server/Client switchgear cabinets with KVM system	✓
EN 62381 certified test and approval	✓

Benefits

- Project management by local key account
- Global and interdisciplinary project execution know-how
- Cost-efficiency by minimization of interfaces
- Overhead savings due to machine and process automation
- Individually tailored process control system solution
- Operator usability design
- Common engineering platform for operation and training synergies
- Data security by exclusive use of internal single entry points for maintenance and support
- Modular concept allowing flexible integration of further process entities



ANDRITZ AG

Stattegger Strasse 18
8045 Graz, Austria
Phone: +43 (316) 6902 2227



www.andritz.com
automation@andritz.com