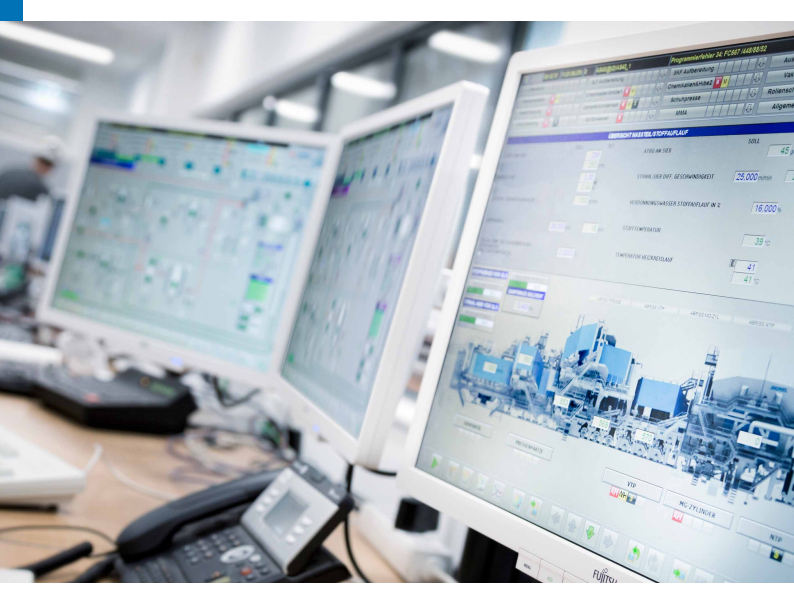


A-SCADA ANDRITZ process control solutions





A-SCADA ANDRITZ process control solutions

High and fast performance determine quality and operational ergonomy for installations controlled by A-SCADA systems. Relevant parameters are individually tailored to each machine or plant and serve the whole technological process. Experienced engineers of ANDRITZ AUTOMATION developed the most flexible and safe solution with scalability from small machines and simple process equipment up to any complex plant. A-SCADA provides ergonomic control and process overview for all automation levels by seamless integration of local operating stations.



Characteristics

A-SCADA	Included
Decentral or central IO cabinets	\checkmark
Integrated safety	\checkmark
Scalable server/client solution	\checkmark
Archive and trend function	\checkmark
Robust touch panels at field level 5.7" - 19"	\checkmark
Innovative HMI with ergonomic display concept	\checkmark
Integrated documentation view	\checkmark
Worldwide approved ANDRITZ process library	\checkmark
On-board object simulation	\checkmark
ANDRITZ project workflow including design-review	\checkmark
Pre-arrangement for continuous remote support service and	\checkmark
lifecycle assistance with integrated web documentation and	
alarm/event database	
Test and approval according to EN 62381	✓

Benefits

- Innovative HMI with ergonomic display concept
 - Flexible scalability with modern technology integration
 - Integrated redundancy option for operational availability
 - Plant specific engineering with highest safety standards
- Approved typicals and templates for ANDRITZ process library reducing training costs and increasing equipment security

ANDRITZ AG

Stattegger Strasse 18 8045 Graz, Austria Phone: +43 (316) 6902 2398





www.andritz.com automation@andritz.com

All data, information, statements, photographs and graphic illustrations in this leaflet are without any obligation and raise no liabilities to or form part of any sales contracts of ANDRITZ AG or any affiliates for equipment and/or systems referred to herein. © ANDRITZ AG 2014. All rights reserved. No part of this copyrighted work may be reproduced, modified or distributed in any form or by any means, or stored in any database or retrieval system, without the prior written permission of ANDRITZ AG or its affiliates. Any such unauthorized use for any purpose is a violation of the relevant copyright laws. ANDRITZ AG, Stattegger Strasse 18, 8045 Graz, Austria AE.ASC.01.eng.07.14