ABB Ability™ Security Patch Management
Closing security loopholes

Insufficiently protected systems make it easy for attackers to compromise the server and client machines of your control system. Cyclic installation of Security Patches makes it possible to close known security flaws in the Microsoft operating system.

ABB’s automatic updates validate Microsoft Security Patches
Regularly updating security patches is an important requirement for ensuring sustainable protection of the system throughout its entire life cycle. ABB validates third-party security patches for your automation systems and enables them shortly after release. These security patches are provided for download at the ABB Security Update Server.

Automatic updating will relieve you of this routine task
Deployment in the automation system takes place automatically from the ABB Security Update Server using a remote access platform and the plant security server. ABB can, if requested, activate Microsoft security patches on site, by rebooting the nodes in a defined cycle which takes the availability requirements of your system into account.

Status overview at a glance
The current status of security updates can be represented in a clear centralized way on the ABB Security Dashboard, if necessary.

ABB Security Updates
Microsoft security patches validated by ABB will protect your system.
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG.

Copyright © 2017 ABB
All rights reserved

* 14 Cent/minute from the german landline, max. 42 Cent/minute from the mobile network