



# ABB Ability™ Electrification solutions

## Smart & Connected switchboards



### Safety & protection

- Highest quality level confirmed by certified products
- ABB brand is associated with buying high quality products with robust design



### Continuous operation

- PREDICT feature in ABB Ability™ EDCS for Predictive Maintenance
- Reduction of the total life cost of the switchgear and spare parts availability
- Diagnosis and installation with Ekip Connect Software



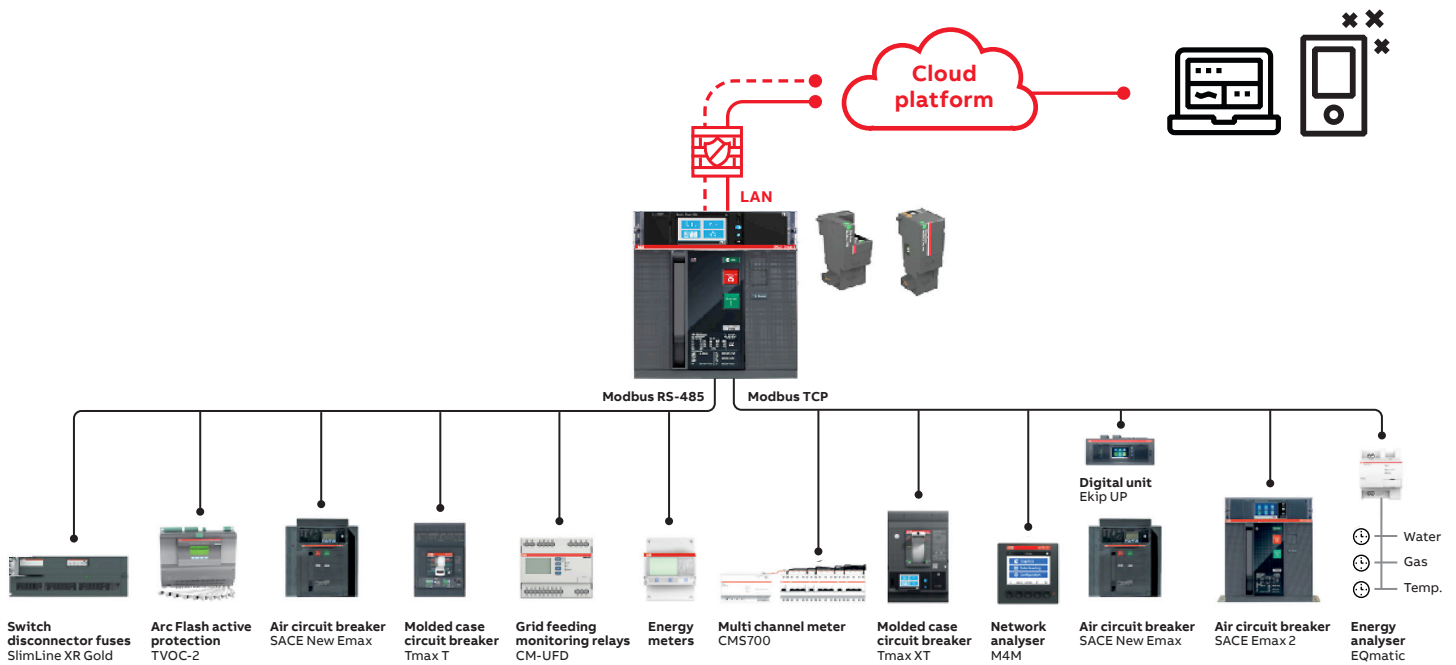
### Easy to install

- Fast and easy installation without increasing assets or footprint
- Device upgrading reduces the downtime to a minimum during installation



### Optimum interface

- Ekip Power Controller to improve energy efficiency
- Connection into IoT and integration into systems with different communication protocols



## ABB to offer free digital solutions through 2020

This offering includes ABB Ability™ Electrical Distribution Control System (EDCS), a digital energy management platform which can help businesses save up to 30 percent on operational costs



- **Monitor** your plant with ease
- **Optimise** your assets
- **Control** your data
- **Predict** your maintenances

### ABB Ability™ EDCS Energy & Asset management

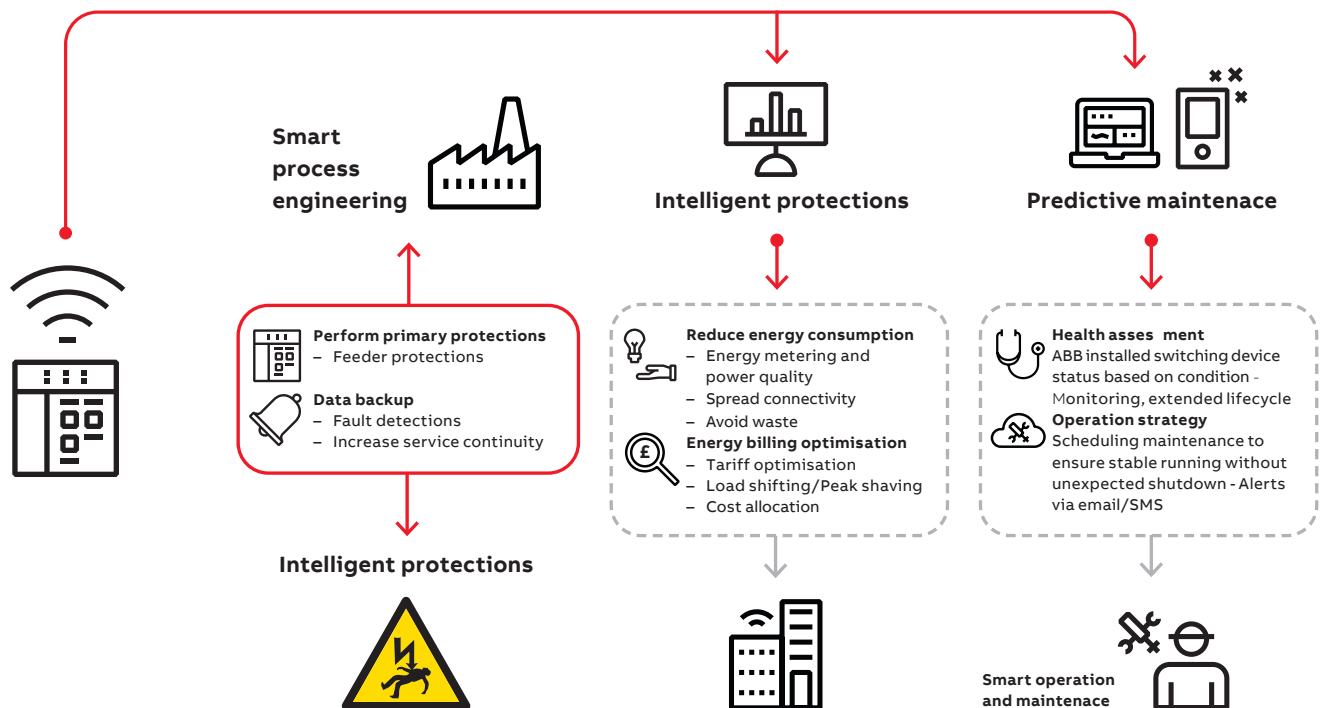


ABB Ltd  
Electrification Products  
Tower Court, Courtaulds Way  
Foleshill Enterprise Park  
Coventry, West Midlands, CV6 5NX  
E-Mail: lv.enquiries@gb.abb.com

[new.abb.com/low-voltage](http://new.abb.com/low-voltage)

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 utilisation of its contents – in whole or in parts – is forbidden without prior written consent of ABB AG. Copyright© 2020 ABB All rights reserved