Life cycle services for distribution protection and control relays
Modification and upgrade

Customer support throughout the entire product life cycle.

Did you know that protection relay functionality can be modified even years after purchase?

ABB’s extensive selection of modification and upgrade services allows modifying the product throughout the entire product life cycle. When requirements change, the relay functionality can be easily modified or the software upgraded to extend the lifetime of the protection solution. The modification and upgrade services are available for the vast majority of ABB’s medium-voltage protection relays.

Optimizing the use of existing products
The modification and upgrade services provide an opportunity to continue using the existing relays although requirements change, thus extending the lifetime of the protection solution. The modification service allows modifying the functionality of the existing relays to meet new requirements even years after purchase, whereas upgrading the relay to the latest version is a convenient way to benefit from both the latest software developments and new product features.

Typical modifications and upgrades:
• Changing modules
• Adding modules
• Additional functionality
• Upgrading to the latest relay version
Benefits
- Extended lifetime of protection solution
- Optimized use of existing relays
- Modification of protection functionality and addition of features possible even years after purchase
- Benefit of latest software developments accessible through software upgrade
- New product features available through upgrade to latest relay version
- Economical and environmentally friendly reuse of existing relays

Additional information
For more information, please contact your local ABB representative or visit our website at:
www.abb.com/service
www.abb.com/mediumvoltage