S1 Agile is the truly universal IED engineering tool suite. No longer are separate tools required for redundant Ethernet configuration, phasor measurement unit commissioning, busbar scheme operational dashboards, programmable curve profiles or automatic disturbance record extraction – all applications are embedded.

**CUSTOMER BENEFITS**

- Configuration file creation and management, following the substation topology
- Ethernet and IEC 61850 configuration, including SCL import and export
- Programmable logic, menu text and IEDMT curve profiles
- Settings conversion to the new MiCOM P40 Agile IEDs
- Event and disturbance record extraction and viewing
- Embedded product selector
- Full successor to MiCOM S1 Studio
- Zero or minimal training to move from S1 Studio to S1 Agile

S1 Agile is the next step enhancement from MiCOM S1 Studio, encompassing all of its functionality plus new tools and features, to become the complete successor. It underlines Alstom’s R&D investment in usability: assembling all tools in a palette for simple entry, with intuitive navigation via fewer mouse-clicks.

S1 Agile will automatically import your datamodels and configured systems/projects from Studio and all files remain backward-compatible.

S1 Agile offers a fresh new look. Functions and components are presented as “tiles” rather than menu items for more intuitive use.

S1 Agile supports all existing MiCOM ranges, K-Series and Modulenx, including a utility for automatic conversion of setting files from previous generations of numerical relays like K-series and MiCOM P20 to the latest P40 Agile models.
ENVIRONMENT
Operating Systems: Windows XP, Vista or Windows 7
Languages: English, French, German, Spanish, Russian, Chinese

For more information on S1 Agile:
- Navigate to the homepage: www.alstom.com/grid/ms1
- Register for the software: www.alstom.com/grid/micomrequest

EMBEDDED PRODUCT SELECTOR
The product selector eases your choice of the right IED for each application. In synergy with S1 Agile, the user answers a few questions to choose the latest applicable full model number, which then allows the configuration and setting workflow to continue.

The selector application is continually refreshed with the latest releases, from the P40 Agile overcurrent/voltage and feeder devices to the latest digital substation-ready MiCOM Alstom P40 relays.

To get the selector stand-alone, navigate to protection relays on:
www.alstom.com/grid/sas

Redefining the engineering toolsuite for your IEDs

For more information please contact Alstom Grid:
Alstom Grid Worldwide Contact Centre
www.alstom.com/grid/contactcentre/

Phone: +44 (0) 1785 250 070

Visit us online: www.alstom.com

© ALSTOM 2013. All rights reserved.