

S1 AGILE

Graphical | Universal | Intuitive

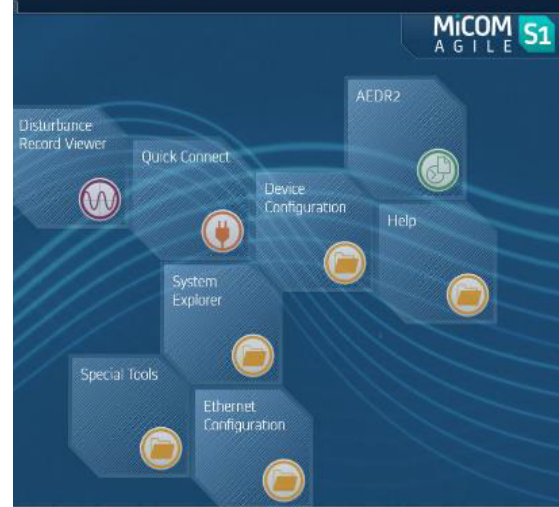
S1 Agile is the truly universal IED engineering toolsuite. No longer are separate tools required for redundant Ethernet configuration, phasor measurement unit commissioning, busbar scheme operational dashboards, programmable curve profiles or automatic disturbance record extraction – all applications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

Redefining the Engineering Toolsuite for your IEDs

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 Grid Solutions' R&D investment in usability: assembling all tools in a palette for simple entry, with intuitive navigation via fewer mouse-clicks.

S1 Agile supports all existing MiCOM ranges, 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.

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



Key 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 IDMT curve profiles
- Settings conversion to the new MiCOM P40 Agile IEDs
- Event and disturbance record extraction and viewing



Environment

Operating Systems

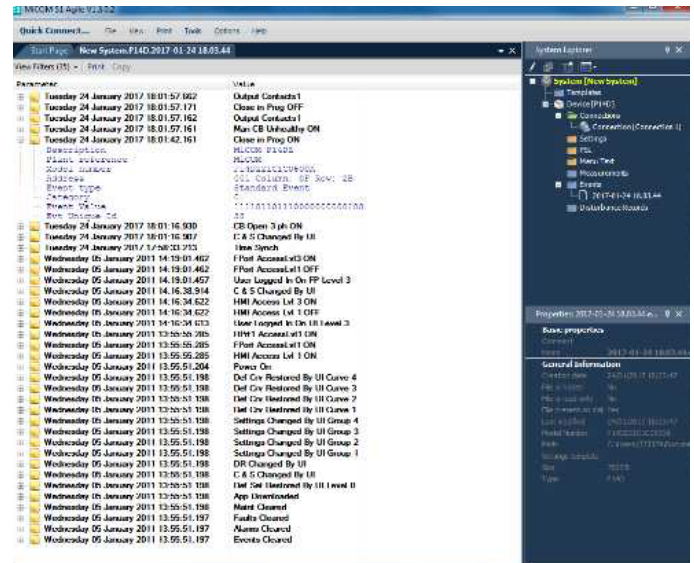
Full support for Windows 10 Professional 64 bits

Basic verifications performed on Windows 10 Professional 32 bits,
Windows 7 Professional 64 bits, Windows 7 Professional 32 bits

Languages: English, French, German, Spanish, Polish, Portuguese,
Italian, Russian, Chinese

More information

For more information on S1 Agile or to obtain a download link,
please email contact.centre@ge.com



Smart Grid Ready

For more information, visit
gevernova.com/grid-solutions

IEC is a registered trademark of Commission Electrotechnique Internationale. IEEE is a registered trademark of the Institute of Electrical Electronics Engineers, Inc.

GE Vernova reserves the right to make changes to specifications of products described at any time without notice and without obligation to notify any person of such changes.

© 2025 GE Vernova and/or its affiliates. All rights reserved. GE and the GE Monogram are trademarks of General Electric Company used under trademark license.



GEA-N50090
English
250623