

Press Release

For more information:

Lauren Robeson Menting

Senior Marketing Communications Specialist

ProSoft Technology

9201 Camino Media, Suite 200

Bakersfield, CA 93311

Ph: +1 (661) 716-5287

Irobeson@prosoft-technology.com



ProSoft Spotlights New IEC 61850 and DNP3 Solutions at 2021 Automation Fair®

Bakersfield, Calif., November 2021 – At this year's Automation Fair® in Houston, Texas, ProSoft Technology is thrilled to feature two new solutions that enable reliable connectivity with Rockwell Automation® control systems.

The two new modules are:

• The IEC 61850 Client Module for ControlLogix® (MVI56E-61850C), which allows ControlLogix PACs to interface with IEC 61850 Intelligent Electronic Devices, such as substation power monitors and protective relays. The module supports up to 40 IEDs on a redundant PRP-enabled network, and up 225 I/O connections to the ControlLogix processor. It's also the first ProSoft product to support GOOSE Publishing.



• The DNP3 Master Module (PLX51-DNPM), which is ideal for utilities that need to connect DNP3 devices and EtherNet/IP™ or Modbus TCP/IP equipment. It features on-board storage for over 1.3 million DNP3 events.





During the show, Director of Program Management Erik Syme will be presenting two technical sessions:

· On Wednesday and Thursday, Syme will co-present back-to-back sessions starting at 2 p.m. each day. At noon, he'll co-present a session with Andrew Schaeffler of Rockwell Automation, focused on connecting IEC 61850 equipment to ControlLogix PACs. At 3 p.m. each day, he'll co-present with Nolen Moss of Sensia, and explore how Oil and Gas companies can reduce the CapEx of their wellpad

installations. (Syme will give a related Oil and Gas presentation at 2:45 p.m. Tuesday during the Process Solutions User Group event.)

For more information about ProSoft's solutions, please visit Booth #1109 or email lrobeson@prosoft-technology.com.

ProSoft Technology: Where Automation Connects

ProSoft Technology provides solutions to help our customers increase production, reduce downtime, and lower operating and maintenance costs worldwide. Our solutions focus on **Connectivity**, **Optimization**, **Modernization**, and **Migration** challenges, and are at the center of the **Industrial Internet of Things**. We supply industrial communication solutions that enable dissimilar automation control equipment to share information and transfer critical control data through wired and wireless connectivity.