

Engineered for Simplicity™

Our innovative technologies, solutions, and services are the direct results of ASAT's qualified team. It is our people that set us apart, and that is due to a perfect mix of business, engineering, and technology professionals all with numerous years of experience in the power system automation industry. Visit our website or call us today to learn more about our **Customer First** principle, and let's explore how we can partner together to achieve your objectives and fulfill our commitment to you.

ASAT Solutions Inc., is headquartered in Calgary, Alberta, Canada, and has been delivering automation products, services, and engineered solutions to international electric utilities and industrial customers since 2000.



ASAT Solutions Inc.
#8 2121 29th Street NE
Calgary, Alberta, Canada T1Y 7H8
Tel: +1.403.569.1680
Fax: +1.403.569.1620
www.asatsolutions.com
email: info@asatsolutions.com



Intelligent Technologies, Smart Substations™



For more information, please visit www.asatsolutions.com
or email us at info@asatsolutions.com
© 2008, ASAT Solutions Inc. All rights reserved.
All other trademarks and registered trademarks are the property of the respective holders.



ASAT Solutions Inc.
#8 2121 29th Street NE, Calgary, Alberta, Canada T1Y 7H8
Tel: +1.403.569.1680 Fax: +1.403.569.1620 Website: www.asatsolutions.com

We Provide Solutions

ASAT Solutions specializes in substation server platforms, automation applications and system integration for electric utilities. We have the domain expertise you need with experience in electric power systems, substation IEDs and information technologies. By understanding your requirements and tailoring our products specifically for the industry, our focus is to provide solutions for improved power system operation.

Innovative Ideas. A True Partnership

At ASAT we listen to our customer's ideas and concerns, and work in partnership with you to enhance our products and services. The Digital Automation Platform, DAPserver™, is the result of direct customer design input and analysis of utility operating requirements. Our products and solutions are designed to improve the efficiency of your power system operation, increase your ability to monitor and control critical operating assets, and reduce your costs associated with integration, installation, maintenance, and training.

Whether through remote terminal units (RTU), protective relays, meters, human machine interfaces (HMI), or intelligent electronic devices (IED), ASAT has partnered with numerous reputable international vendors to supply the best products and solutions to suit your applications and needs.



ASAT is a GE Energy T&D authorized Value Added Reseller (VAR) for several designated regions in North America and Asia.

Substations are Going Digital. Are You Ready?

Due to the growing need for direct access to critical substation information, electric utilities are moving to substation Ethernet and advanced server technologies. ASAT Solutions can ease your transition from a serial network to an IP based network, and ensure that everyone on your team is trained and supported to become knowledgeable in this new digital world.



Migrate the D20 to the Smart Substation

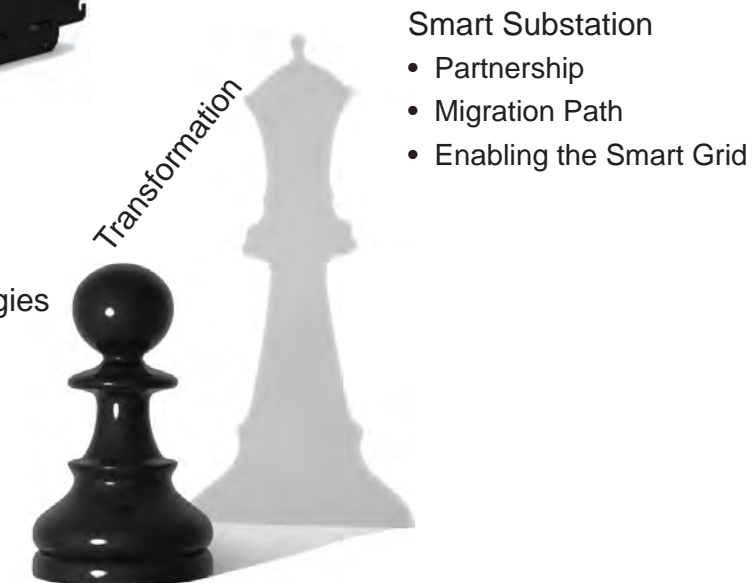
Instead of an abrupt change involving total replacement of the existing remote terminal unit (RTU), ASAT Solutions now offers the DAPmini™, a revolutionary way to upgrade your RTU and allow your company to migrate technologies rationally. The DAPmini™ enhances your D20 RTU to give server functionality, allowing for immediate upgrades to your installed base and, later, for easier migration to the full Digital Automation Platform, DAPserver™. In this way, ASAT offers solutions for whatever level you are ready for.



DAPmini™

Intelligent Technologies

- DAP Platform
- Applications
- Solutions



Smart Substation

- Partnership
- Migration Path
- Enabling the Smart Grid

Intelligent Technologies, Smart Substations™