



## TROUBLE IN DISGUISE

Only share information if you can confirm that the requester is who they claim to be and that they have a need to know.



## MEET YOUR CYBERSECURITY GOALS WITH STRONG ACCESS CONTROL FROM SEL

**WITH HIGH RELIABILITY AND NO LICENSING, SUPPORT, OR SUBSCRIPTION COSTS, SEL CYBERSECURITY SOLUTIONS ARE AN EASY CHOICE.**

SEL cybersecurity solutions are easy to use and maintain, and provide robust protection that supports your compliance efforts and works with existing or new systems. Design your system only once, and make sure you are covered with scalable and maintainable SEL cybersecurity solutions. Our technology is critically tested to withstand all known attack scenarios and is validated by following strict processes.

Learn more about SEL cybersecurity at [www.selinc.com/cybersecurity](http://www.selinc.com/cybersecurity).



# TEN TIPS FOR IMPROVING THE SECURITY OF YOUR ASSETS

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## KNOW ALL COMMUNICATIONS PATHS TO YOUR ASSETS

Make sure to include paths that are accessible locally, such as a thumb drive. Draw a picture!

- SCADA
- EMS
- Engineering access
- Maintenance
- Telephone lines
- Wireless
- Internet
- System interconnections and bridges

## USE AND MANAGE STRONG PASSWORDS

SEL equipment makes this easy: you can use virtually all printable ASCII characters. Use a password manager, such as KeyPass® or Lastpass®, to generate long, complex passwords for each unique login you have. Strengthen a password, like the one below, with a few changes:

**Weak:** Webster      **Strong:** W3b\$Ter\$d1Ct10n@ry

- Do not use default passwords
- Change them periodically
- Change them when people leave
- Use different ones in different regions
- Control them

## PRACTICE A “NEED-TO-KNOW” POLICY, COMPARTMENTALIZE KNOWLEDGE, AND GUARD YOUR ACCESS TOOLS

Keep your designs safe, and limit access to system details to those who really need to know to do their job. Be especially careful to protect:

- Computers
- Passwords
- Software
- Instruction manuals
- Encryption equipment and keys

## FOR KEY ASSETS, HAVE MORE THAN ONE (SECURE!) COMMUNICATIONS PATH

- Minimize the impact of denial-of-service attacks
- Send security alarms through a second path

## TAKE ACTION NOW

Don't wait for a government mandate—ensure that your system is ready now. There are practical steps you can take today to prepare your team and prevent an event from happening in the first place.

## REVIEW LOG FILES ON FIREWALLS, ALARMS, AND ACCESS ACTIVITY

## DON'T FORGET PHYSICAL SECURITY

## PRACTICE “SECURITY IN DEPTH”

- Physical
- Cyber
- Communications
- Training
- Culture

## HAVE AN INCIDENT RESPONSE PLAN READY AHEAD OF TIME

So a cyber event happens—now what? During the event is not the best time to create a plan and try it out. You should have a clear, concise, and well-thought-out plan in place beforehand about how your company will respond to a cyber incident.

## SECURE COMMUNICATIONS WITH ENCRYPTION AND AUTHENTICATION TOOLS

- Wire, fiber, and radio
- SCADA, engineering access, maintenance, and informational data (bulk, video, etc.)