Due to the recent surge of cyber threats in the energy sector, understanding and improving our collective cybersecurity posture is increasingly important.

The Public Power Cybersecurity Scorecard is a custom tool for public power utilities to assess cyber risk, plan improvements, prioritize investments, and benchmark their security posture.

Utilities start by completing a simple self-assessment of their cybersecurity program. From there, get guidance, reports, and tools to help improve your cybersecurity and stay #CyberReady.

Are you #CyberReady?

3 Levels of the Cybersecurity Scorecard

**START HERE**

**LEVEL 01: FUNDAMENTAL CYBERSECURITY SCORECARD**

- Assessment: Complete an easy self-assessment of your cybersecurity capabilities in one hour or less.
- Action Plan: Create a cybersecurity action plan based on the recommendations from the report.
- Reporting: Review a comprehensive report based on the self-assessment to find out where your utility is performing well and what foundational steps you want to take to sustain or strengthen your cybersecurity program.
- IN-DEPTH ANALYSIS: Get a third-party assessment of your utility’s more advanced cybersecurity capabilities and posture.

**LEVEL 02: INTERMEDIATE CYBERSECURITY PROFILE**

- Target Profile: Receive a customized target profile from public power experts.
- Roadmap: Follow an industry-tested roadmap for making security improvements.
- Advanced Assessment: Take the most advanced self-assessment, the Cybersecurity Capability Maturity Model.

**LEVEL 03: ADVANCED ALL ACCESS**

- Take the Wheel: Create an individualized target profile and make cybersecurity decisions on your own.
- Evaluation: Regularly re-assess your cybersecurity program to stay up-to-date on best practices.
Your free access to becoming #CyberReady


Online Portal Features

- Take notes for each practice within the platform.
- Assign tasks to individuals with deadlines.
- Help text in each section including definitions and concepts.
- User dashboard showcasing each assessment and various statistics in real time.
- Ability to do multiple internal assessments and benchmarking.
- Improvement toolkit including document templates, policies and example policies.
- Regional workshops to provide additional help and guidance.
- Suggestions for cybersecurity training.
- Expert coaching.
- Ability to tie to other association projects, such as technology deployments and vulnerability assessments.
- Each level is capable of being a fully sustainable cybersecurity program and can be reassessed on a regular basis to track improvements.

More ways to be #CyberReady

- **Join the user group.** Connect with other members and offer feedback on how the scorecard platform can be more useful to you.
- **Get a demo.** Join a half-day workshop in your region to learn how to interpret assessment results and recommendations.
- **Connect with experts.** Interact with cybersecurity experts during dedicated workshops at the Association’s 2018 conferences.