

Are you # C by berne ady?

PUBLIC INTERFACE

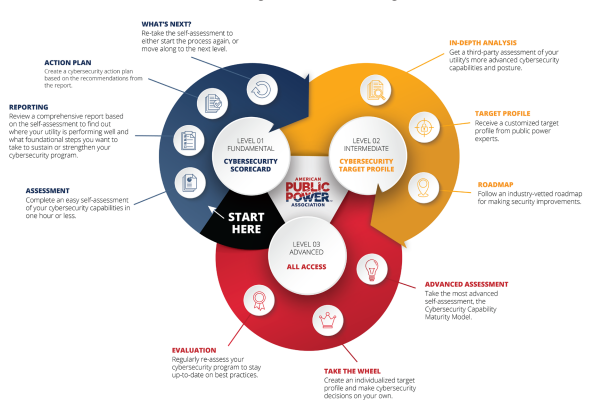
Due to the recent surge of cyber threats in the energy sector, understanding and improving our collective cybersecurity posture is increasingly important.

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.

3 Levels of the Cybersecurity Scorecard

* @RETURN */ PUBLIC STATIC STRI FUBLIC STRING[] APP







Your free access to becoming #CyberReady

Members can access the Cybersecurity Scorecard from www.PublicPower.org/GridSecurity.

Online Portal Features



Take notes for each practice within the platform.



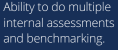
Assign tasks to individuals with





User dashboard showcasing each assessment and various statistics in real time.





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.