



CYBERWIZ-PRO™

A Life-Cycle Software from Wiznucleus for Managing the NEI 08-09 Cyber Security Requirements in Nuclear Power Plants

Created by people who intimately understand power plant systems, NEI 08-09 and state-of-the-art software development techniques, Cyberwiz-Pro™ is a powerful tool for meeting the Nuclear Regulatory Commission (NRC) requirement in a timely and cost-effective manner.

System Highlights:

Advanced and Scalable Architecture

Pre-loaded with NEI 08-09 Controls

Automated Inheritance & Exclusion

Cohesive CSAT Teams, Locations, Sites, Critical Systems, Critical Digital Asset Management

Automated Audit data retention

Integrated Threat Vector Analysis

Real-time Status Indicators with Drill Downs

Flexible Reports - Customizable

Auto-upload artifacts--designs, documents

Role-based access to dashboards with drill downs

Executive "Birds-eye-View" Dashboards

Plan-of-Action, Weakness Management Work Flow



Ease of Use

Cyberwiz-Pro™ comes fully loaded with all the security controls on NEI 08-09, Revision 6. In addition, any future revisions will be seamlessly implemented. For utilities looking to use Cyberwiz-Pro™ for multiple sets of standards, the software can be easily customized for those standards. Cyberwiz-Pro™ has a

linear design making it extremely user friendly. Users will log on to a unique homepage and see what open items they have at any given time. Role-based users ensure that each individual is only seeing what they need which makes navigating the system that much easier.

Improving the Bottom Line

Cyberwiz-Pro™ is designed to improve your bottom-line by increasing efficiency and greatly reducing the man-hours required to perform each individual assessment. Cyberwiz-Pro™ has the unique ability

to automatically inherit or exclude Critical Systems and/or Critical Digital Assets by a number of methods and includes the justification and corresponding documentation used for arriving at the decision.

Audit Trail

With the number of revisions and changes in regulations within the nuclear industry, Cyberwiz-Pro™ is designed to capture each change that takes place and can be easily updated to match any future revisions. Any data stored within Cyberwiz-Pro™ can be easily output

to a number of preset reporting options, including customized reports. Reports are generated in multiple output formats and Cyberwiz-Pro™ is designed to allow documents to be uploaded in multiple areas within the system.

Executive Overview

Cyberwiz-Pro™ is designed so that management can easily get progress updates. This includes dashboards for managing CDA assessment

results, CDA assessment progress, implementation dates and milestones. Additional dashboards requested by the user can be added.

Personnel Management

Cyberwiz-Pro™ is designed so that authorized users may upload each member of the Cyber Security Assessment Team (CSAT) including their roles within the team and knowledge areas. Management

can also verify within Cyberwiz if appropriate training has been completed for individuals on the team. Information is easily uploaded and can be obtained from existing company data bases if desired.

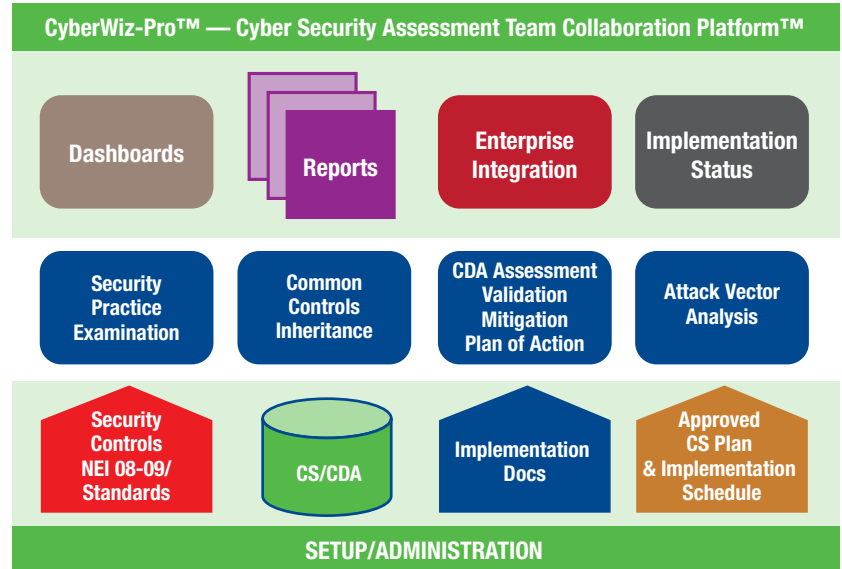
About Wiznucleus

Wiznucleus, Inc. is a leading provider of technology solutions and engineering services to the energy industry. We combine our domain expertise in nuclear engineering, cyber security, and technology development to empower our nuclear plant customers to deliver breakthrough performance and mitigate risks.

Additional information about Wiznucleus is available at www.wiznucleus.com

WIZNUCLEUS, INC.
 244 Fifth Avenue, Suite K227
 New York, NY 10001
 Phone: 646-367-1947
 Fax: (646) 626 7577
info@wiznucleus.com
www.wiznucleus.com

Technical Support 1-866-949-4431



© Wiznucleus, Inc. 2010, 2011. CyberWiz and CyberWiz-Pro are Trade Marks of Wiznucleus, Inc.

Improved Workflow

Cyberwiz-Pro™ workflow and security assessment capabilities streamline the required CDA assessments and continuing maintenance processes. The system will ensure that all controls are addressed for each Critical Digital Asset identified and then

provide a workflow for obtaining all of the necessary approvals. The initial implementation of Cyberwiz-Pro™ gives an accurate view of the gaps and how to remediate those gaps in accordance with the NRC requirements.

Weakness Examinations

Cyberwiz-Pro™ includes features for the CSAT to examine all existing cyber security program practices (e.g., directives, policy statements, procedures, manuals) to determine any weaknesses between the existing practice and (1) the requirements of the approved Cyber Security plan and (2) the cyber security controls contained in Appendices D and E of NEI 08-09. Batch reviews determine which control may be excluded from further review with justification and reduce the level of effort in the assessment process. Copies of implementation documents may be uploaded in further support of the decisions made. When weaknesses are identified, Cyberwiz-Pro™ includes features to develop plans

of action and milestones, and assignment of responsibility for completion.

