GOALS

• To develop metrics for cyber-physical system resiliency for planning and operation phases that are validated within a cyber physical testbed.
• To provide tools for resiliency assessment and decision support.
• To model transmission, distribution, controllers, cyber attacks and analyze impact of defensive mechanisms on system resiliency.
• To measure the resiliency at component-level (e.g. PLCs) considering their control logic source code and at system level.

FUNDAMENTAL QUESTIONS/CHALLENGES

• Measuring resiliency is important to activate the best possible defense mechanism by the operator to maximize operational resiliency.
• Resiliency metrics are necessary to compare defense mechanisms during planning studies and to improve investment in resilient systems.
• Assessing resiliency of transmission systems is much more complex compared to radial microgrid or distribution systems.
• Validation of such a tool is challenging and requires testbeds to model and simulate transmission and distribution grids, control algorithms, and communication systems, emphasizing device level and system level aspects of resiliency.

RESEARCH PLAN

Our approach is based on the identification of cyber and physical factors affecting system resiliency and applying a decision making process to integrate all the factors to result in a single resiliency metric. Identify resiliency metrics
• In developing the metrics we will extend and combine common impact metrics from both the cyber-domain (e.g., Common Vulnerability Scoring System (CVSS), Common Weakness Scoring System (CWSS)) and the power-domain (e.g., topological and system resiliency). We will also develop new metrics for devices (e.g., PLCs).

Develop resiliency analysis tools
• Develop tools to quantify resiliency improvements through techniques such as reconfiguration, redundancy, partitioning, non-persistence, special protection schemes, PLC security defense, automated response, intentional islanding, and wide-area load shedding.

Verification and validation
• Test and validate the developed metrics and tools utilizing the comprehensive cyber-physical test bed consisting of real time simulators, communication network simulators, Energy Management Systems (EMS), PLCs, PMUs, PDCs, and relays.

RESEARCH RESULTS

• Resiliency metrics have been developed for a small microgrid with a radial topology, which will be extended for distribution systems and transmission systems.
• Two metrics are developed – cyber asset impact potential (CAIP) for the planning phase, and cyber impact severity (CIS) for the operation phase in the real time.
• Developed the CyPhyR tool to integrate topological aspects from the power system, constraints including power flow, and cyber system vulnerabilities.
• Developed the PLC security assessment toolset to analyze device security using physical dynamics.

FUTURE EFFORTS

• We are working on integrating component level metrics with system-level resiliency metrics for microgrid systems.
• We will extend metrics developed from a radial system to a meshed transmission system.
• We will validate developed tools and metrics using cyber physical co-simulation.

BROADER IMPACT

• Developed tools and metrics that can be used to evaluate impact of cyber vulnerabilities and defense mechanisms for industry partners.
• The resiliency assessment tool will enable operators and security admins to obtain the resiliency of their systems in real time and make intelligent decisions to protect/improve the resiliency of their system.
• The cyber–physical testbed developed will be used to analyze the effects of cyber attacks and to analyze various defense mechanisms.

INTERACTION WITH OTHER PROJECTS

• We’re interested in collaboration with industry and vendors to get feedback on our models, techniques, and tools to determine the real time resiliency of a system.
• We anticipate analyzing the impact of cyber attack defense model developed in other ongoing projects.