

## See how we're *powering the possible*

| Demo   | Description   | Tuesday                   | Wednesday                 | Thursday    |
|--|---|---------------------------|---------------------------|-------------|
| <b>Risk Intel for OT (RIOT)</b>  | Advanced OT monitoring platform and analytics, managing cyber risk in the OT environment, including OT threat intel and analytics leveraging AI and machine learning capabilities.  | 10:30am (A)<br>2:30pm (A) | 12:00pm (B)               | 9:30am (A)  |
| <b>Risk Quantification PRISM™</b>  | Utilizing PRISM, a cyber risk analytics and prioritization solution that provides client boards, CXOs, and senior management actionable insights and a near real time cyber risks visibility, provides a comprehensive view of cyber risk posture and opportunity to enabling data-based decision making and prioritized risk mitigation for an organization.   | 11:00am (B)<br>2:30pm (B) | 1:00pm (B)                | 10:30am (B) |
| <b>Managed Extended Detection and Response (MXDR)</b>                      | Showcasing Deloitte security operations and monitoring platform leveraging market leading solutions built on a SaaS, helping clients to attain best in class cyber operations without the infrastructure and staffing needs.  | 10:30am (B)<br>4:00pm (A) | 12:00pm (A)               | 12:00pm (B) |
| <b>Ecosystem Risk &amp; Response (ER&amp;R) / Next Gen TPRM</b>            | Showcasing Deloitte's capabilities to continuously monitor business's critical third parties for cyber risk, threats, and events with proactive response by identifying, analyzing, and remediating asymmetric multi-tier risk categories, including cyber security, business health, privacy, resiliency, regulatory compliance, and cross-domain exposures.   | 11:30am (B)<br>3:00pm (B) | 10:00am (A)<br>2:00pm (A) | 11:00am (A) |
| <b>Critical Infrastructure Demonstration &amp; Research System (CIDRS)</b> | CIDRS is a physical model of a substation to highlight how a cyber attack can disrupt physical operations of a substation. And highlighting controls to prevent and detect.   | 1:00pm (T)<br>4:00pm (T)  | 11:00am (T)<br>2:00pm (T) | 11:00am (T) |
| <b>Geospatial Analytics</b>  | ESRI-based. Showcasing analytics leveraging geospatial data and operational data for smart utility poles, solar, and visualization reporting.   | 11:30am (A)<br>3:00pm (A) | 11:00am (B)<br>1:30pm (A) | 10:00am (B) |
| <b>Pace and Detect and Respond AI/ML Analytics</b>                         | Utilizing Predictive Analytics for Cyber in Enterprises (PACE) to address the need for an analytics-driven approach that combines technology foresight with human threat-hunting intuition. Deloitte leverages machine learning models, trained using attack simulations and real-world data to efficiently comb through petabytes of data, and help detect unknown threats that evade traditional security information and event management (SIEM) approaches over extended timeframes. Security operators using this solution gain access to a risk-focused, entity-centric view of their hybrid technology environments. | 1:00pm (A)<br>5:00pm (A)  | 11:30am (A)               | 12:00pm (A) |
| <b>AI Enabled Predictive Maintenance</b>                                   | Having the capability to predict failure is essential to reduction of operation costs and optimization of maintenance schedules. The demonstration highlights our successful approach to maintenance which provides a timeline for failure. The benefits are significant for crew planning and prioritization of failure and performing repair vs. replacement of assets.   | 12:00pm (A)<br>3:30pm (A) | 10:30am (A)<br>2:30pm (A) | 11:30am (A) |
| <b>NVIDIA: Truck roll system</b>   | Utilizing an AI system that will identify the assignment of trucks to a service call, supporting the dynamic impact of a truck not being available, as well as ensuring that the truck contains the correct service people and equipment to support the service call.   | 11:00am (A)<br>2:00pm (A) | 1:00pm (A)                | 10:00am (A) |
| <b>Bidgley: Leveraging AMI data sets</b>                                   | Leveraging AMI data sets to better manage grid outcomes with higher fidelity view of behind the meter customer energy profile and corresponding engagement to achieve outcomes.   | 2:00pm (B)<br>4:30pm (A)  | 1:30pm (B)                | 9:30am (B)  |
| <b>Field Service Digitization for Utilities</b>                            | Improving customer satisfaction with reliable delivery of service and better coordination of touchpoints with field crew, including increased field crew performance, reduced error rates, tracked productivity, and enhanced compliance reporting.   | 12:00pm (B)<br>3:30pm (B) | 10:30am (B)<br>2:30pm (B) | 11:30am (B) |

(A) Demo station A  
(B) Demo station B  
(T) Table