Advanced Cyber Threat Detection

Christie Karrels & Traviss Green
McAfee, LLC

Traditional security solutions lack the advanced defensive capabilities that the U.S. Department of Defense (DoD) and other federal agencies require to provide maximum protection and response efficiency when combating today’s cyber threats. In addition, today’s solutions in the market lack an enterprise, scalable architecture that enables multi-tier integration, interoperability, and automation. The DoD is looking to leverage existing technology investments with the latest technology to mitigate new emerging threats and prevent advanced persistent threats. McAfee’s ACTD solution provides Defensive Cyber Operations (“DCO”) technology using a scalable framework to share critical DoD threat intelligence, increase endpoint intelligence, and drive automation. This presentation will describe how the ACTD platform allows cyber operators to focus on real threats through automation and analytics, dramatically increases your cybersecurity defensive posture using a machine learning adaptive system, prevents devastating data breaches of critical military intellectual property, decreases time-to-detection and time-to-remediation, and provides DCO mission resiliency.