XDR and the Correlation to Zero Trust Principles

Patrick Greer
Senior Solutions Architect
Trellix

As a pure-play cybersecurity provider, Trellix has successfully maintained a long-term security architecture and proven partnership with the US Department of Defense (DoD) that has grown and evolved alongside its dynamic mission requirements. With a focus on delivering security outcomes, Trellix is poised to facilitate DoD digital transformation objectives and protect what matters most – DoD data. Securing the DoD enterprise to contend with the cybersecurity risks that we face today, while proactively preparing the environment to defend itself from the adversaries of tomorrow requires nuance, experience, and the tools necessary to meet the speed of the mission.

To ensure that the DoD is appropriately evolving its security fundamentals, we will provide the Extended Detection and Response (XDR) platform necessary to integrate and unite the pillars of Zero Trust (ZT), foster a diverse, telemetry-driven security ecosystem, and push automation to the limits. Format The briefing event will consist of an initial review of the published DoD Zero Trust Reference Architecture / OV1 (30min). The remainder of the event will cover Trellix’s approach to DoD Zero Trust and how Trellix maps to the Pillars of Zero Trust.