

Wednesday, February 14, 2024

10:40 AM - 11:00 AM

Data Protection at the Edge

Gina Scinta

Deputy Chief Technology Officer

Thales Trusted Cyber Technologies

Abstract:

Core computing functionality commonly found in data centers and in the cloud is also being deployed at the edge—data protection capabilities must transition with that move.

However, many challenges often stand in the way of extending core-level security to the edge. Harsh environments; bandwidth-limited and disconnected sites; overrun or hostile scenarios; and constraints related to size, weight, and power have made it difficult to employ the appropriate levels of security while allowing the kind of quick response needed at the edge.

True data protection extends to edge. Attend this session to learn how to apply the same level of security deployed in the core and the cloud to edge environments. We will discuss topics including:

- How to contend with environmental and operational constraints at the edge
- How to extend your existing cybersecurity infrastructure to the edge
- Why supply chain security is critical at the edge