

Intersection of AI and Security

The background is a complex digital composition. It features a glowing blue and purple grid pattern that recedes into the distance, creating a sense of depth. Overlaid on this are various digital elements: a glowing blue cityscape with skyscrapers, a glowing blue circuit board with intricate patterns, and a glowing blue and purple abstract shape that resembles a stylized 'X' or a network node. The overall color palette is dominated by blue and purple, with bright white highlights from the glowing elements.

Intersection of AI and Security

Moderator:

- **Bill Becker**, *CTO, Thales TCT*

Panelists:

- **Dr. Jennifer Cowley**, Human Factors/Cognitive Engineering, DoD Chief Digital and AI Office
- **Patrick Elder**, Director of the Data and AI Center of Excellence, ECS
- **COL Evert R. Hawk II**, Team Lead, Network Cross-Functional Team Army Futures Command
- **Nick Panos**, Senior Cybersecurity Advisor, Google Cloud Office of the CISO



Malicious use of AI

Security of AI

Security for AI

Security from AI

The Intersection of
Security and AI

The image features a complex digital aesthetic. On the right side, there is a detailed, glowing blue circuit board, possibly a GPU or a similar high-performance component, with various chips and connectors visible. The left side of the image is dominated by a network of glowing blue lines and nodes, resembling a data flow or a neural network. The overall color palette is dark with vibrant blue and cyan highlights, creating a high-tech, futuristic feel.

Questions?