

— ADVANCING — INFCIRC/908 INTERNATIONAL — WORKING GROUP —



INSIDER THREAT
MITIGATION

Dr Bill Claycomb Presents: *Critical Pathway to Insider Risk*

The Critical Pathway to Insider Risk is an empirically based behavioral model used by insider threat programs to help identify potential risk indicators of malicious insider behavior. This webinar will cover initial development of the model, studies conducted to validate it, and how insider threat programs use the model operationally.



Webinar Details

Wednesday, 11 December 2024

07:00 EST (12:00 GMT) – 08:30 EST (13:30 GMT)

Contact Us: 908Events@pnnl.gov

[Click to Register Now](#) - or [Scan the QR Code](#)

*Zoom link provided after registration



About the Speaker

Dr Bill Claycomb is a Principal Researcher for the CERT Division's National Insider Threat Center at Carnegie Mellon University's Software Engineering Institute. He leads multidisciplinary research projects related to cyber security and human behavior, primarily investigating novel techniques for detection, prevention, and mitigation of insider threats for government and industry. Prior to joining the SEI, he pioneered early efforts for preventing insider attacks on enterprise information systems at Sandia National Laboratories. Bill has published numerous peer-reviewed conference and journal papers, served as Steering Committee Chair and Program Chair for the IEEE Workshop on Research for Insider Threats (WRIT), served as Associate Editor for a special issue on Insider Threats for the ACM Journal on Digital Threats – Research & Practice, and is an Associate Editor for the Counter Insider Threats: Research and Practice Journal.

