

Jennifer Kolde

Lead Technical Director, FireEye Threat Intelligence

Jennifer Kolde is the Lead Technical Director for FireEye Threat Intelligence, specializing in identifying, categorizing, and tracking advanced threats, and is a subject matter expert in the field of targeted threat analysis and information security. Ms. Kolde specializes in the use of technical indicators and data to correlate threat activity, identify tactical intelligence, and extrapolate to characterize a group's capabilities and motivations. Her leadership and technical guidance assists FireEye analysts in the complicated world of utilizing technical data, modeling the data, and turning it into actionable intelligence utilized by products and services.

Prior to joining Mandiant and later FireEye, Ms. Kolde spent five years as a Computer Scientist with the Federal Bureau of Investigation conducting analysis to support computer crime and cyber national security investigations. She has more than 15 years of experience in IT, IT security, and threat intelligence within the U.S. government, Department of Defense, and defense industries, including malware analysis, incident response, and forensics.

Ms. Kolde has presented at Mandiant's MIRCON Conference on Threat Intelligence topics, and has contributed to FireEye/Mandiant reports including: *APT1: Exposing One of China's Cyber Espionage Units*, *APT30 and the Mechanics of a Long-Running Cyber Espionage Operation*, and *Behind the Syria Conflict's Digital Frontlines*. Ms. Kolde has been a public speaker, courseware author, instructor, and technical editor for a number of industry publications.

Ms. Kolde received her B.A. from the University of Michigan and holds an M.S. in Computer Science and Information Security from James Madison University.