

April 15th - 9:00 am

ABSTRACT: Lessons Learned on Security Implementation in a Control System Environment

Implementing network security practices for regulatory compliance in plant floor environments requires careful planning and proper consideration. Compliance often involves developing policies and procedures that will be applied to specific control systems and proper testing is mandatory to ensure that safety and production are not compromised. Join Matrikon for a workshop on how to properly approach compliance from a "lessons learned" perspective and what you should focus on when considering proper security implementation in a control system environment.

Instructor: Ben Nagy, NET, is a Senior Security Consultant with Matrikon's Industrial Security and Compliance group, which has implemented a wide range of consulting projects such as cyber security audits, due diligence evaluations and complete infrastructure design, procurement and deployment. Ben has been involved in multiple network security projects as lead designer and security consultant. Ben has over 9 years experience in IT infrastructure design, management and security for numerous industries and environments.

Matrikon Inc.