With world-wide deployment capabilities, Praescient provides comprehensive instruction on the latest analytical platforms and methodologies for organizations of all kinds.

**Delivering Training to an Elite Middle East Security Organization**

For the last two years, Praescient has assisted an elite security organization from the United Arab Emirates in the comprehensive development and execution of an advanced, enterprise-level analysis program. This support spanned from software orientation to delivering tailored analytical workflow training on advanced technology platforms. Praescient developed a unique program for the organization, customizing curriculum and lesson plans within realistic problem-based scenarios that were created and taught by several Praescient trainers at the agency’s Middle East headquarters.

At the request of the client, the team expanded its support to the agency. Several students, representing the security organization’s influential leaders and analysts, participated in the Master Trainer Immersion Course. The cohort successfully completed their training, earning certification degrees. The organization requested additional instruction following the round of stateside training, prompting six Praescient Training Team members to return to the UAE and establish a customized curriculum for another program, the Structured Analytic Techniques Course (SATC).

The SATC helped analysts expand their knowledge of analytic workflows, decreasing their reliance on particular sources of technical data that could not provide high-fidelity, all-source considerations needed in contemporary analysis and actionable intelligence. Praescient helped the client maximize ROI on their technology investment and increase process and output by an order of magnitude, leading to a long-term sustained relationship between the organizations and fueling the security agency’s reputation to work complex cases that other local agencies could not solve.

**IMPACT:** Deployed a Comprehensive Training Program for a Global Client, Fundamentally Improving Their Capacity and Output