Empower Your Team to Use the Best-in-Class Compliance and Audit Solutions

Qmulos is the leading cybersecurity compliance and audit automation company with our Q-Compliance and Q-Audit products. As with any transformational solution, proper training for your staff is required to effectively use Q-Compliance and Q-Audit to realize all the benefits of compliance and audit automation, continuous monitoring, and improve your security posture. As a customer that has already invested in our products, Q-Training has a course to suit your needs and grow your teams security posture. Taught by Qmulos’ security and certified Splunk experts, our courses combine concepts and hands-on labs that are tailored to the roles and responsibilities of different types of users. We focus our time on the tasks required to use, manage, install, and customize Q-Compliance and Q-Audit—keeping your employee’s out-of-office time to a minimum and adding value in every possible way.

Q-Training Curriculum

Qmulos currently offers the following courses for our Q-Compliance and Q-Audit products.

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<th>Q-Compliance</th>
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<td><strong>Course</strong></td>
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| Q-Compliance End User Training | • Chief information/security officers (CIO/CISO)  
• Information system security managers (ISSM)  
• Information system security officers (ISSO)  
• Control assessors/auditors  
• Security engineers  
• Splunk administrators | Q-Audit End User Training | • Information system security managers (ISSM)  
• Information system security officers (ISSO)  
• Control assessors/auditors  
• Security engineers  
• Splunk administrators  
• Insider threat team |
| Q-Compliance Deployment Training | • Security engineers  
• Splunk administrators | Q-Audit Deployment Training | • Security engineers  
• Splunk administrators |

End User Training

**Q-Compliance**
The End User Training is a half-day course that consists of training slides and several hands-on labs to be completed in an AWS environment. The class walks through building out baselines and assets, defining organizations and systems, configuring controls and creating executive dashboards, collecting and alerting on evidence and daily system priorities are all covered in depth. This workshop is designed for end users of the Q-Compliance app (e.g., program managers, system managers, etc.) to ensure a solid understanding of how the application works, including its features and functionality.

**Q-Audit**
The Q-Audit End User Training is a half-day course that introduces students to the ICS 500-27 standard, the foundation for the Q-Audit software solution. The course walks through all the features and functionality of the dashboards in Q-Audit, and explains how they support the auditing requirements of the standard. The course ends with multiple hands-on lab exercises that demonstrate how users can use the audit and investigative capabilities of Q-Audit to respond to different security scenarios in an organization.
Deployment Training
As a prerequisite for either Deployment Training course, the coinciding End User Training course must be taken. Deployment training for customers requires the Certified Splunk Admin credential, with Certified Splunk Architect OR Certified Splunk ES Admin strongly recommended.

Q-Compliance
The Q-Compliance Deployment Training walks attendees through deploying, installing, and configuring the application. Over the course of two days attendees will master the creation of custom controls and visualizations, configuring, ingestion, and mapping data to any framework needed. Furthermore, this training assumes your understanding of several Splunk skills. Without these skills, some additional independent research may be needed. However, links to supporting Splunk documentation and other resources are provided throughout the slides as a way of supplementing any knowledge gaps.

Q-Audit
The Q-Audit Deployment Training is a one-day course that prepares students for installing and configuring the Q-Audit application in their organization. It explains the required data sources and corresponding data models to populate Q-Audit; how to configure and on-board the two primary data sources - Linux and Windows audit logs; how to install Q-Audit and supporting technical add-ons in Splunk; how to configure Q-Audit and verify that the installation is correct. Students are provisioned with their own virtual machines, work through all the exercises, and finish the course with a fully functional instance of Q-Audit.

For More Information or to Sign Up
You can register online at qmulos.com/schedule-training and look for an open class. If you have questions about pricing, further details, or special accommodations, please feel free to reach us at training@qmulos.com.