

Course Outline

Security Center: Omnicast Technical Certification	
Code	SC-OTC-001
Level	Beginner
Duration	2 days - Instructor-led
Target audience	Technicians, Administrators, and IT Professionals
Prerequisites	CompTIA's Network+ training (or equivalent) is recommended. An online IT skills quiz is available to ensure that that baseline IT skills are ...
Objectives	<p><u>Upon successful completion of this course the participant will be able to:</u></p> <ul style="list-style-type: none"> • Install and configure basic Security Center video features in a single-server environment • Configure video roles • Configure encoders & camera hardware • Configure video quality and motion detection • Configure recording options • Configure partitions and user privileges • Configure schedules • Configure alarms • Perform system maintenance & troubleshooting
Certification	An open-book, practical exam is given at the end of this course. Each participant will have their own VM server(s). You will be asked to apply specific configurations to your own system. The configurations applied are those that were taught and discussed in course.

Day	Topic	Description
	Security Center Architecture (28 min online video prerequisite) Security Center Architecture	<ul style="list-style-type: none"> • What does a Security Center server do? • Role-based server architecture • Basic video architecture • Basic access architecture • Basic ALPR architecture
	Security Center Software Installation (23 min online video prerequisite) Security Center Installation	<ul style="list-style-type: none"> • Documentation • Software requirements • Workstation installation • Server installation <ul style="list-style-type: none"> ◦ <i>Server Admin</i> application • Server licensing
DAY 1 (09:00-12:00)	Module 1: <i>Introduction</i>	<ul style="list-style-type: none"> • About training • About Genetec • About Security Center • Genetec Portal • Architecture review
	Module 2: <i>Camera settings</i>	<ul style="list-style-type: none"> • Adding cameras to the system <ul style="list-style-type: none"> ◦ Unit enrollment tool ◦ Manually adding cameras ◦ Camera streaming defaults • Video quality <ul style="list-style-type: none"> ◦ Video compression ◦ Video quality ◦ Stream usage • Motion detection
12:00-13:00 LUNCH BREAK		
13:00 – 14:30 Practical exercises		
DAY 1 (14:00-1600)	Module 3: <i>Additional Configurations</i>	<ul style="list-style-type: none"> • Areas • Schedules • Event & actions <ul style="list-style-type: none"> ◦ Configuring event → action linking • Live dashboards
	Module 4: <i>Recording Management</i>	<ul style="list-style-type: none"> • Archiver storage <ul style="list-style-type: none"> ◦ Retention period ◦ Recording mode ◦ Protecting video archives ◦ Archive storage details task • Archiver resources • Archive Transfer (backup) <ul style="list-style-type: none"> ◦ Backup/Transfer/Retrieve from edge
16:00-17:00 Practical exercises		

DAY	Topic	Description
DAY 2 (09:00-12:00)	Module 5: <i>User Management</i>	<ul style="list-style-type: none"> • Users <ul style="list-style-type: none"> ○ Properties ○ Access rights ○ Privileges ○ Advanced • User Groups • Partitions • Privilege troubleshooter
	Module 6: <i>Alarm management</i>	<ul style="list-style-type: none"> • Alarm Configuration • Receiving alarms • Grouping alarms • Triggering alarms • Alarm options • Alarm privileges • Alarm report
12:00-13:00 LUNCH BREAK		
13:00-14:00 Practical exercises		
DAY 2 (14:00-15:00)	Module 7: <i>Maintenance & troubleshooting</i>	<ul style="list-style-type: none"> • Firmware • Visual Reports • Config Tool tools <ul style="list-style-type: none"> ○ Copy Config Tool ○ Unit replacement tool ○ Move unit tool • Status & diagnostics <ul style="list-style-type: none"> ○ Hardware inventory task ○ Camera configuration task ○ System status task • Health monitoring & logs <ul style="list-style-type: none"> ○ Health monitoring ○ Health statistics ○ Windows Event logs ○ Archiver logs • Linking health events to automated actions • Genetec Portal • Genetec™ Update Service
Practical exercises / SC-OTC-001 Exam (15:00-17:00)		<ul style="list-style-type: none"> • Open Book / Practical Exam • Passing grade: 80% • 2 hours