

Course Outline

Security Center – AutoVu Fixed Operator Training		
Code	AU-FOT-001	
Duration	~30 minutes, self-paced	
Target audience	End users looking to learn basics of reporting with AutoVu and monitoring AutoVu events in Security Desk. Note this course <i>does not teach</i> administrative configurations or Config Tool. There is no certification or test for this course.	
Prerequisites	Understanding of how computer networks work, and basic security principles	
Objectives	Upon successful completion of this course the participant will be able to:	
	Understand basic Fixed ALPR functionality	
	 Viewing ALPR events in the Monitoring Task 	
	 How to use maps and live monitoring with ALPR 	
	 Investigate reads and hits in Security Desk 	
	Basic hotlist editing (adding plates, removing plates, etc.)	
Certification	No certification is offered for this class.	



Topic	Description
Video 1: Introduction and Basic Architecture	 SharpV overview What to expect with SharpV reads Information that can be seen with a SharpV read
Video 2: Viewing ALPR Events in Monitoring Task	 Security Desk Monitoring Task overview How to monitor ALPR cameras in Security Desk Hits and reads in Monitoring Task Printing hits and reads from Monitoring task Showing events in Monitoring Task Editing reads in Monitoring Task Monitoring Task layout
Video 3: Maps and Live Monitoring	 View maps in Moniting Task Viewing ALPR events on maps Getting more information on ALPR reads from a map Switching between tile mode and map mode
Video 4: Investigating Reads in Security Center	 Accessing the Reads report task Filtering Read reports Filtering Read reports based on license plate Protecting reads Exporting read reports
Video 5: Editing Hotlists	 How to add or edit plates with Hotlist and Permit Editor task Rules for adding plates with the Hotlist and Permit editor task Searching for specific plates EffectiveDate and ExpiryDate fields
Video 6: Hit Report Filters	 Hit report Task Filtering Hits with the Hit Report task Filtering plates with wildcards Protecting hits Exporting hit reports