

## **Cloud Security Battle Path**

Effective training is critical to any security professional's success. With RangeForce's Threat Hunter Battle Path, you'll have quick access to a multiweek training program designed to develop your security skills.

This training takes place in a highly realistic cloud-based cyber range, featuring real IT infrastructure, real security tools, and real cyberattacks. As part of the Battle Path, you'll complete training exercises and related challenges. Once you've finished the Battle Path, you'll receive a RangeForce Badge to validate and promote your achievements.

Whether you're just beginning your career in cybersecurity or are mastering new skills needed to advance it, each path provides impactful hands-on training to take your career to the next level. Purchase Battle Paths together with a Battle Skills license or individually to match your specific training goals.

R	ANGEFORCE				
Cloud Security					
	info@rangeforce.com				
	(877) 716-4342				
	rangeforce.com				

## **Battle Path Overview**

Course 1	Course 2	Course 3	Course 4	Course 5
Cloud Security Overview Shared Responsibilities MH: Overview	<ul> <li>IAM: Managing Users</li> <li>IAM: Managing Roles</li> <li>IAM: Strong Passwords</li> <li>Cloud Access Security Broker Introduction</li> </ul>	<ul> <li>IAM: Principle of Least Privilege</li> <li>Data Deletion</li> <li>Data Control</li> <li>Access Control</li> </ul>	AWS Overview     AWS: IAM Stack     AWS: Enabling MFA     AWS: Enabling CloudTrail	AWS: Deleting Account Access Keys AWS: IAM Roles AWS: IAM Policies
Course 6	Course 7	Course 8	Course 9	Course 10
Azure Security for the SOC	Azure: Investigations in the Cloud	Containing Lateral Movement in the Cloud	Log Management using Splunk	DR in the Cloud
Azure: Understanding Attack Surface	Azure: Security Center	Solating Attacks	Log Management using QRadar	Hybrid Cloud Security Concepts
Azure: Monitoring Cloud Processes	Azure: Public Permissions	Cloud Cryptomining Attacks	Misconfigurations	Cloud Governance, Risk, and Compliance