

Pre-Installation Checklist

AWS Console permission to create Identity and Access Management resources to deploy the CloudFormation template

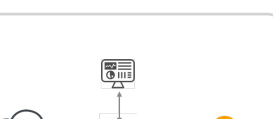
Internet connection to USM Anywhere

Have administrative credentials for any Linux (SSH) and Windows (WinRM) instances on which you intend to run authenticated scans for vulnerabilities, software packages, and running services

USM Anywhere Deployment

USM Anywhere

3 Launch the Setup Wizard



Install Sensor

Create stack Second potals Octoria Perview	Select Template							
	Select the template that describes the stack that you want to create. A stack is a group of related resources that you manage as a single unit.							
	Design a template	Use AWS CloudFormation Designer to create or modify an existing template. Learn more. Design template						
	Choose a template	A temptate is a JSOVYAMA.t-domained leaf tile that discribes your stack's resources and their properties. Learn more. Select a sample temptate Sel						
		Cancel Next						

Start using USM Anywhere

2 Connect Sensor to USM Anywhere

Authentication Code		CONTINUES SUBJOOS	AMAZON-AWS CONFIGURATION		NARDS - ACTIVITY - ENVIRONMEN	AT ATANTA KETTINGS	* 0
BALE TO USE A APPAREDER SURGE SUTUE La de la general para sur a rearrange de la general de	Createntials Minister of USE AND	Motional Control Contro Control Control Control Control Control Control Control Control	A CARACTAR	Stratus Magnator August Program Program (1997) Stratus Magnator August Program (1997) Stratus Program (1997) S	GLM Alarms	Rend from	
	Forget Plasmand?					Need Help?	

For further information, please check out the <u>USM Anywhere Sensor deployment</u> instructions on AWS

You can contact <u>AlienVault Support.</u>