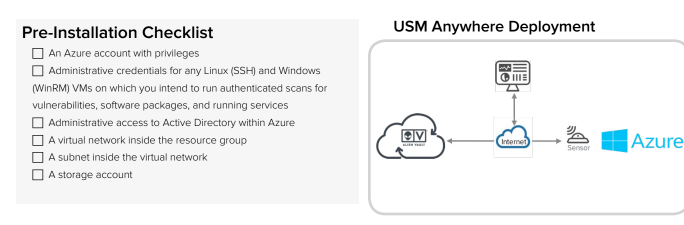
# AlienVault<sup>®</sup> USM Anywhere<sup>™</sup> — Quick Start Guide for Azure





## **Connect Sensor to USM Anywhere**

uthentication Code	Credentials
ELCOME TO USM ANYWHERE SENSOR SETUP	WELCOME TO USM ANYWHERE SENSOR SETUP
is start by giving your sensor a meaningful name and devolution.	
ter Rene Description	USM Anywhere Sensor has been successfully configured.
I FIRST TIME SETUP OF USW ANYWRITE	To access USM Anywhere for Immuniationwault.com Click Here @
ore other the Authoritection Code you reserved them Mierlikult.	
ADD A SENSOR TO AN EXISTING USM ANYWHERE DEPLOTMENT	
sec enter the Authentication Code you generated within USB Anywhere to clicking the New Sensor button on the powerst + Sensors page.	
Authentication Caler is USM Browhere License #	
	ALIBNAULT
	International com

### **Create Application in Active Directory & Obtain Azure API Credentials**

	Shift+Space to toggle favorites
	Filter
Resource groups	♦ Active Directory
All resources	III All resources Active Directory
S Recent	API Management services
App Services	App Service Certificates
Virtual machines (classic)	App Service Environments
Virtual machines	App Service plans
🗧 SQL databases	🔇 App Services 🔸
Cloud services (classic)	😣 Application gateways 🔅
Security Center	Application Insights Preview 😒
<b>?</b> Subscriptions	🖬 Audit Logs 😒
Browse >	🧶 Automation Accounts 🖄
	🖏 Availability sets 🔅

#### **Install Sensor**



#### 4 Launch the Setup Wizard

azure	
TATUS   CREDENTIALS   ACTIONS	
ien/Vault can collect information from Azure service. Click here to learn more about how to configure your Azure account to grant access to USM Anywhere.	
	Successful
zure Tenant ID	
Challs The Relation of Challenge	
zure Subscription ID	
Aurel's data alla una estalation	
zure Glient ID	
275 BL 62 17 1 12 20 1	
zure Client Secret	
CHANGE AZURE CLIENT SECRET	

## 5 Start using USM Anywhere



For further information, please check out the USM Anywhere Sensor deployment instructions on Microsoft Azure

Need Help?

You can contact AlienVault Support.



