Deploying Cavirin on AWS Marketplace

This guide provides guidance for installing Cavirin via the AWS Marketplace into your AWS environment. For the embedded license version, billing occurs via AWS. For BYOL, licensing and payments are via Cavirin.

Step 1: Select

1. After searching the AWS Marketplace, select the proper Cavirin version (BYOL or embedded)



1. Subscribe to the offering and then click on configuration

Step 2: Configure and Launch

1. In most cases the defaults should be selected
2. The recommended EC2 Instance Type is m5.xlarge
3. Use the selected security group settings unless you need to change them
4. Select your Key Pair
5. You should receive the following message:



1. Click on ‘View Launch Configuration Details’ and copy the AMI ID
2. Click on ‘View Instance in EC2 Console’. It is easiest to sort on Launch time to find the new instance. Enter a name for future reference. Copy the Public IP address.
3. You can click on ‘Usage Instructions’ for further details
4. For the embedded license version, please contact sales@cavirin.com for licensing.
5. Now click ‘Launch from Website’

Step 3: First Access to Cavirin

1. You can access the Cavirin server by inserting the appropriate IP address, as follows: https://<your\_public\_ip\_address>
2. The public IP address can be found in the details of the instance in the EC2 control panel as above.
3. For BYOL, enter the license info. (Cavirin will provide a Key)
4. The default users:
	1. userid = **administrator** password = your unique **instance ID** from the AWS Console.
	2. userid = **groupadmin** password = your unique **instance ID** from the AWS Console.
	3. userid = **devops** password = your unique **instance ID** from the AWS Console.
	4. userid = **analyst** password = your unique **instance ID** from the AWS Console.
5. You would be asked to change these default passwords before you can proceed.
6. Please refer to the Cavirin User Guide for further configuration. Additional help is at <https://cavirin.zendesk.com/hc/en-us>