# FORTRA

Clearswift Secure ICAP Gateway Version 6.0.1 Installation Guide (on Amazon Web Services)

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# 1. About this guide

This guide provides information for administrators installing Clearswift Secure ICAP Gateway on Amazon Web Services (AWS), using Amazon Machine Images (AMI). It covers the requirements and procedures necessary for a full installation.

### Who is this guide for?

This guide is intended for use by:

 New and existing customers installing Secure ICAP Gateway version 6.0.1 on AWS.

#### Alternative installation types, upgrade and migration

This guide focuses on the installation of a new instance of Secure ICAP Gateway on AWS.

If you require information on the following, refer to the Installation Guide.

- Alternative installation types: see the "**Before installing**" chapter.
- Upgrading from version 6.x to 6.0.1: see the "**Upgrade**" chapter.
- Migrating from version 5.7.0 to 6.0.1: see the "Migrate" chapter.



You can access all installation guides from the Online Help.

# 2. Before installing

We recommend being familiar with Amazon Web Services (AWS) and Amazon Machine Images (AMI) before you deploy Secure ICAP Gateway.

In this guide, we use:

- AWS Marketplace to subscribe to the AMI
- Amazon Elastic Compute Cloud (Amazon EC2), and the Amazon EC2 console to launch the instance



You must have an AWS account to complete all the steps described in this guide.

# 3. Subscribe to the Secure ICAP Gateway AMI

### Subscribe to the AMI from AWS Marketplace

- 1. Sign in to <u>AWS Marketplace</u>.
- 2. Locate the Secure ICAP Gateway product page.

You can either:

- type *Clearswift* in the search field
- from the Categories menu, select Infrastructure Software > Security. Refine the search results further by selecting *Fortra* from the Publisher section



AWS offers AMIs on a subscription basis. Secure ICAP Gateway uses a BYOL (Bring Your Own License) model.

- 3. Select the product.
- 4. In the product page, check the information and click View purchase options.
- 5. In the **Subscribe to this software** page, check the information and click **Continue to Configuration**.
- 6. In the Configure this software page, select the following:
  - Fulfillment option: 64-bit (x86) Amazon Machine Image (AMI)
  - Software Version: 6.0.1
  - **Region**: an appropriate regional data center for your organization



AWS Regions may vary according to proximity and cost, and should be selected carefully.

- 7. In the **Configure this software** page, click **Continue to Launch**.
- 8. In the Launch this software page, select the Launch through EC2 from the Choose Action drop-down menu and click Launch.
- 9. You are redirected to the Amazon EC2 console.

### 4. Launch the Secure ICAP Gateway instance



AWS customers are required to perform all the necessary security configuration and management of their EC2 machines. This includes OS patching and AWS firewall configuration. For further information, see <u>https://aws.amazon.com/compliance/shared-responsibility-model/</u>.

# Initiate the launch instance wizard from the Amazon EC2 console

By following the previous steps, you should automatically be redirected from AWS Marketplace to the <u>Amazon EC2 console</u>.

Alternatively, you can access the Amazon EC2 console directly, click **Launch instance** in the dashboard, and configure your instance in the **Launch an instance** page.

### Configure the Launch an instance page

#### Name and tags

You can tag the name of your instance.

- 1. In the Name field, enter a name for the instance.
- 2. Click Add additional tags.
- 3. Enter a corresponding Key and a Value, then click Add new tag.

#### Application and OS Images (Amazon Machine Image)

Specify an OS image (AMI) you are launching. This should be the AMI you have subscribed to.

#### Instance type

From the drop-down menu, select an instance type. There are a number of available options for building your machine.

Instance	vCPU	CPU Credits/hour	Mem (GiB)	Storage	Network Performance (GB/s)
t3.xlarge	4	96	16	EBS only	up to 5

Instance	vCPU	CPU Credits/hour	Mem (GiB)	Storage	Network Performance (GB/s)
t3.2xlarge	8	192	32	EBS only	up to 5
t3a.xlarge	4	96	16	EBS only	up to 5
t3a.2xlarge	8	192	32	EBS only	up to 5



Use an **xlarge** or larger instance for production workloads.

#### Key pair (login)

Select or create a key pair to ensure secure connection to your AMI.

#### Network settings

- 1. Click Edit in the Network settings panel.
- 2. From the VPC drop-down menu, select a VPC your instance belongs to.
- 3. From the **Subnet** drop-down menu, select an existing subnet from your VPC that matches your requirements.



For further information on Amazon Virtual Private Cloud, see <a href="https://aws.amazon.com/vpc/">https://aws.amazon.com/vpc/</a> and its documentation.

- 4. From the Auto-assign public IP drop-down menu, select Disable.
- 5. In the **Firewall (security groups)** and **Inbound Security Group Rules** sections, you can select a security group to control traffic for your instance.

Use the following as a reference:

- **Type -** SMTP, **Port range -** 25, **Source type -** anywhere
- Type HTTPS, Port range 443, Source type restrict access to your valid IP addresses
- Type ICAP, Port range 1344, Source type restrict access to your valid IP addresses
- Type TCP/UDP, Port range 9090, Source type restrict access to the Red Hat Cockpit UI



When configuring security group **Source type**, make sure you set rules to allow access from known IP addresses only.

- 6. Click Advanced network configuration, and expand the section. Advanced network configuration is available only when you select the subnet.
- 7. For the **Network interface 1**, enter an IP address in the **Primary IP** field, or leave the field empty for an auto-assigned IP address.

#### Configure storage

Configure your device storage. The **Configure storage** panel has two viewing modes; **Simple** and **Advanced**.

With the **Simple** view, you can specify the size and type of the volume. To display all parameters, click **Advanced** and switch the view.



Use the default devices provided with the AMI. These have been specifically partitioned for the deployment of Secure ICAP Gateway. You can increase the **Size (GiB)** but you should not change the **Device name** or **Snapshot**.

#### Advanced details

Configure any additional parameters you require.

If you are launching multiple instances of Secure ICAP Gateway, and would like to peer them, you have to configure the following before you launch the instances:



- Number of instances in the Summary panel
- User data in the Advanced details panel

See the <u>Peering within the Gateways</u> chapter of this guide for more information.

### Launch your instance

Review your configuration in the **Summary** panel, and click **Launch instance**.

The user interface takes a few minutes to start.

### 5. Peering within the Gateways

You can deploy additional Secure ICAP Gateway instances to provide resilience and scalability. By peering your Gateways, you can manage them all from a single point.

On the Launch an instance page:

- 1. In the **Summary** panel, select a desired value for the **Number of instances** field.
- 2. Copy the following script, and paste it into the **User data** field in the **Advanced details** panel.

(Click to open a page from where you can copy the commands and scripts.)



NEWUUID=`uuidgen`

```
echo "machine.uuid=$NEWUUID" > /opt/cs-gateway/cfg/system-id.-
properties
```

```
xmlstarlet ed -L -u "/System/@uuid" -v "$NEWUUID" /var/cs-gate-
way/uicfg/system.xml
```

```
xmlstarlet ed -L -u "/System/PeerAppliances/Peer/@uuid" -v
"$NEWUUID" /var/cs-gateway/uicfg/system.xml
```

# 6. After you launch

After the launch, you may need to perform some actions to set up your Secure ICAP Gateway, and then complete the Initial Setup Wizard.



For information on installation from this point onwards, please also refer to the "Configure Secure ICAP Gateway" chapter in the Installation Guide.

### Post-launch actions

We recommend the following after launching the instance, but before configuring the Secure ICAP Gateway's Initial Setup Wizard.

Configure access to Red Hat Cockpit

Before you access the Secure ICAP Gateway's web user interface, you must configure your Gateway's Linux user to access Red Hat Cockpit.

- 1. Access the SSH key pair.
- 2. Log in to the virtual machine using SSH, for example:

ssh -i keyPair.pem ec2-user@<ip-address>

3. Create a password for the root user in order to access Cockpit, for example:



passwd



To access the Cockpit administration user interface, open a supported web browser and enter the IP address of your Secure ICAP Gateway, on port 9090:

https://<ip-address>:9090

### Complete the Initial Setup Wizard

Once you have gone through the post-launch actions and have restarted Secure ICAP Gateway, run the Initial Setup Wizard.



To access the Secure ICAP Gateway's web user interface, open a supported web browser and enter the IP address of your Gateway: https://<ip-address>

It may take approximately 15-30 minutes for the anti-virus to install and update. We recommend that you monitor the status of the ICAP Server service from **System > Service Control** page. The anti-virus installs appear in the **Upgrade Service** log. The status of the ICAP Server service will change from "Failed" to "Started", indicating progress.

# Contact Fortra

For more information about the Fortra's Clearswift products and cybersecurity solutions, please visit our <u>website</u>.

You can contact us for questions, and to receive technical bulletins, updates, program fixes and other information on your Secure ICAP Gateway via email or Internet.

### Fortra Support Portal

<u>Fortra Support Portal</u> offers various helpful resources, such as product documentation and knowledge articles. You can also contact our Technical Support, using the Fortra Support Portal.

For support issues, please:

- Check this guide's table of contents and topics for information that addresses your concern.
- Check the Knowledge Base in the Fortra Support Portal for information that addresses your concern.
- Gather and organize as much information as possible about the problem, including job/error logs, screenshots or anything else to document the issue.