

Active a Voxibot Amazon AWS image

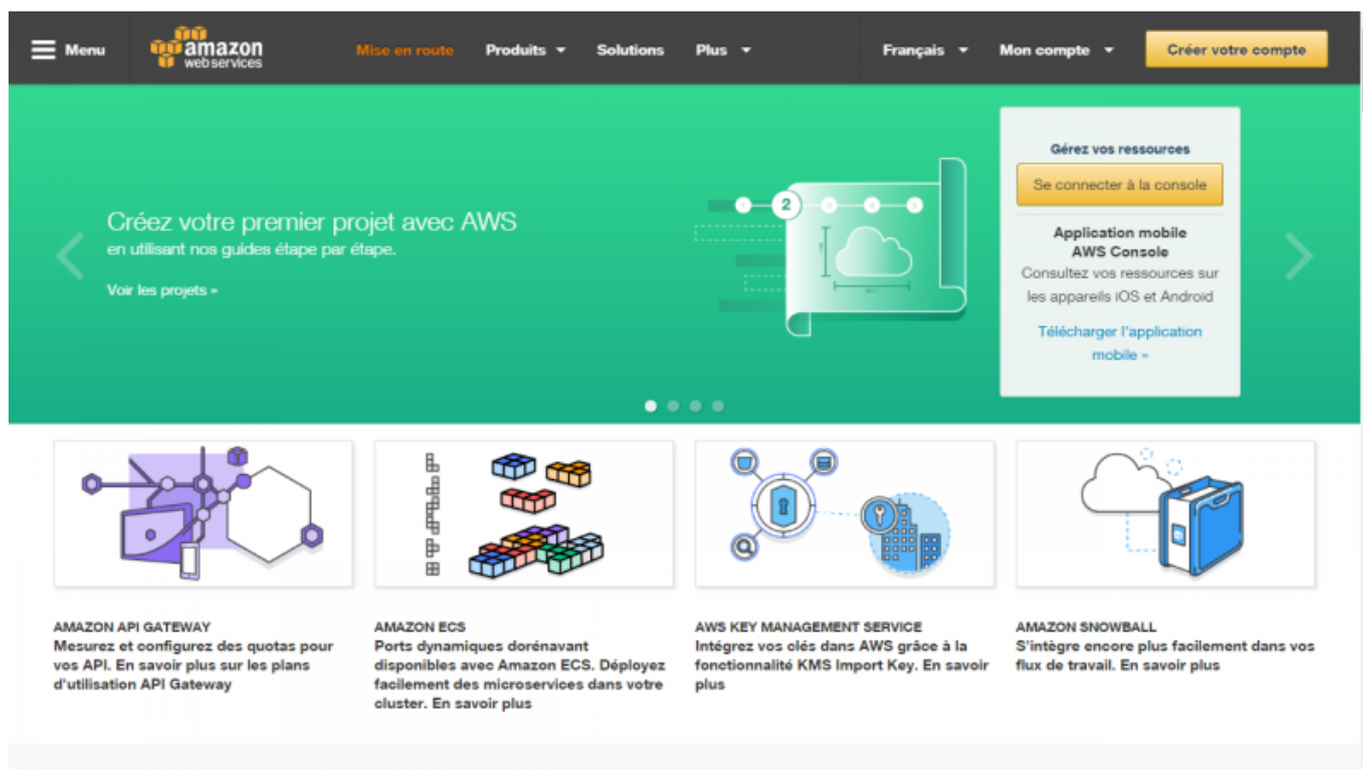


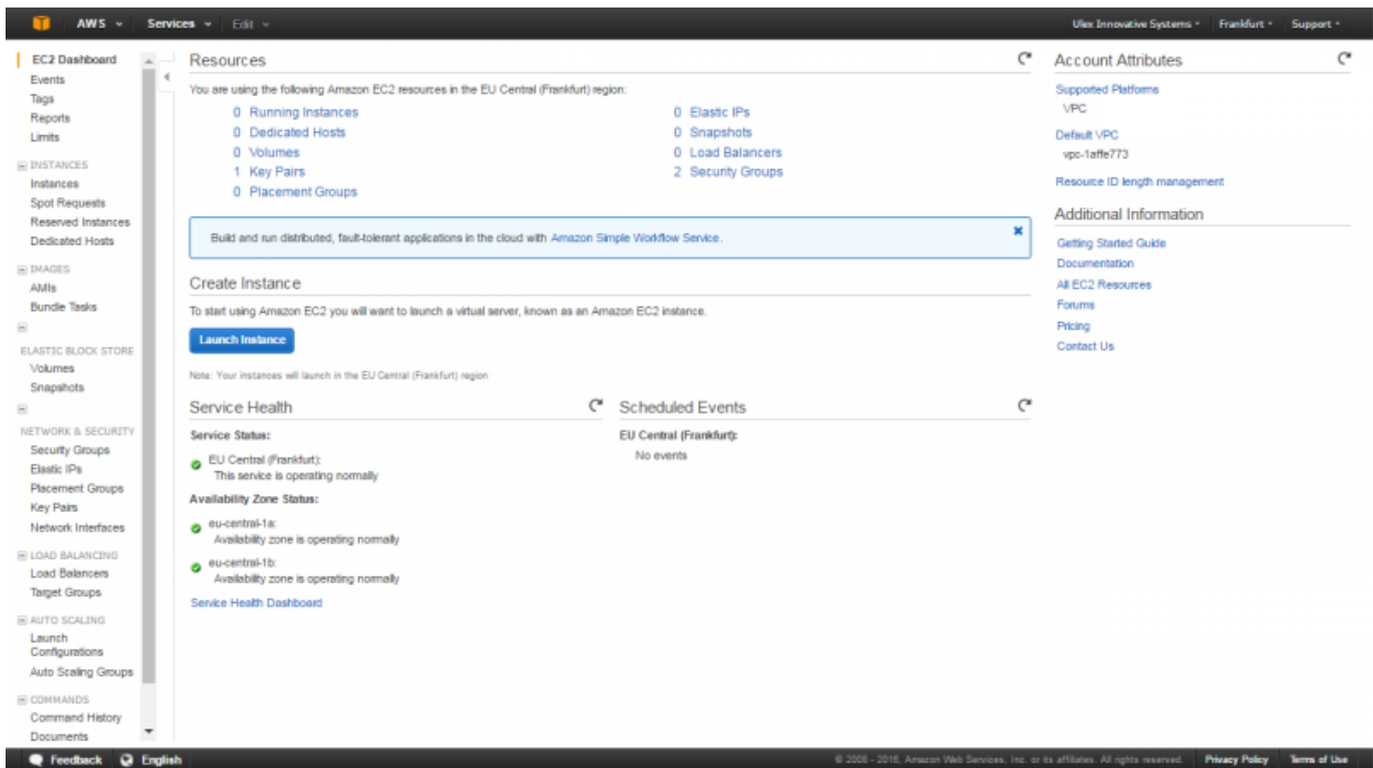
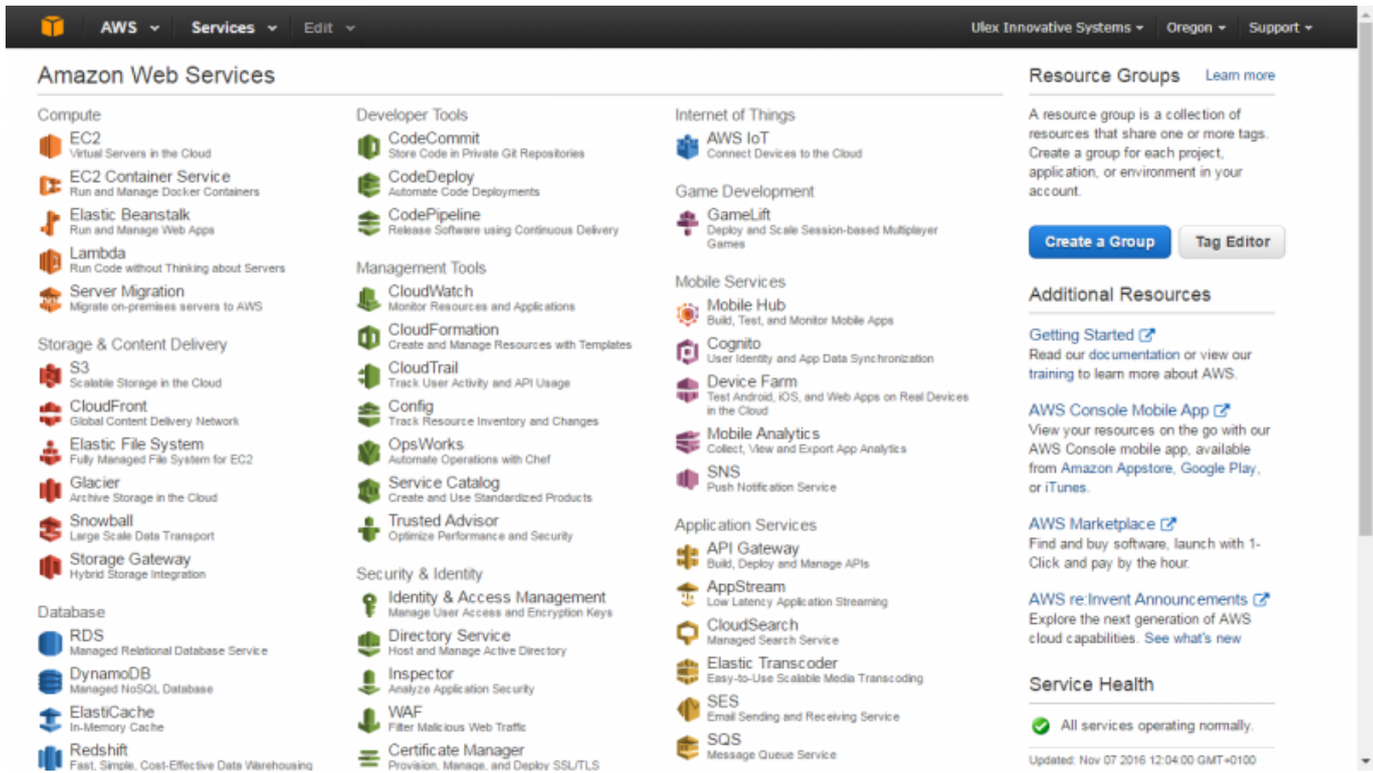
- **Web site** : <https://aws.amazon.com/>

Amazon Web Services (AWS) is a secure cloud services platform, offering compute power, database storage, content delivery and other functionality to help businesses scale and grow. Explore how millions of customers are currently leveraging AWS cloud products and solutions to build sophisticated applications with increased flexibility, scalability and reliability.

More information : [Getting started with AWS](#)

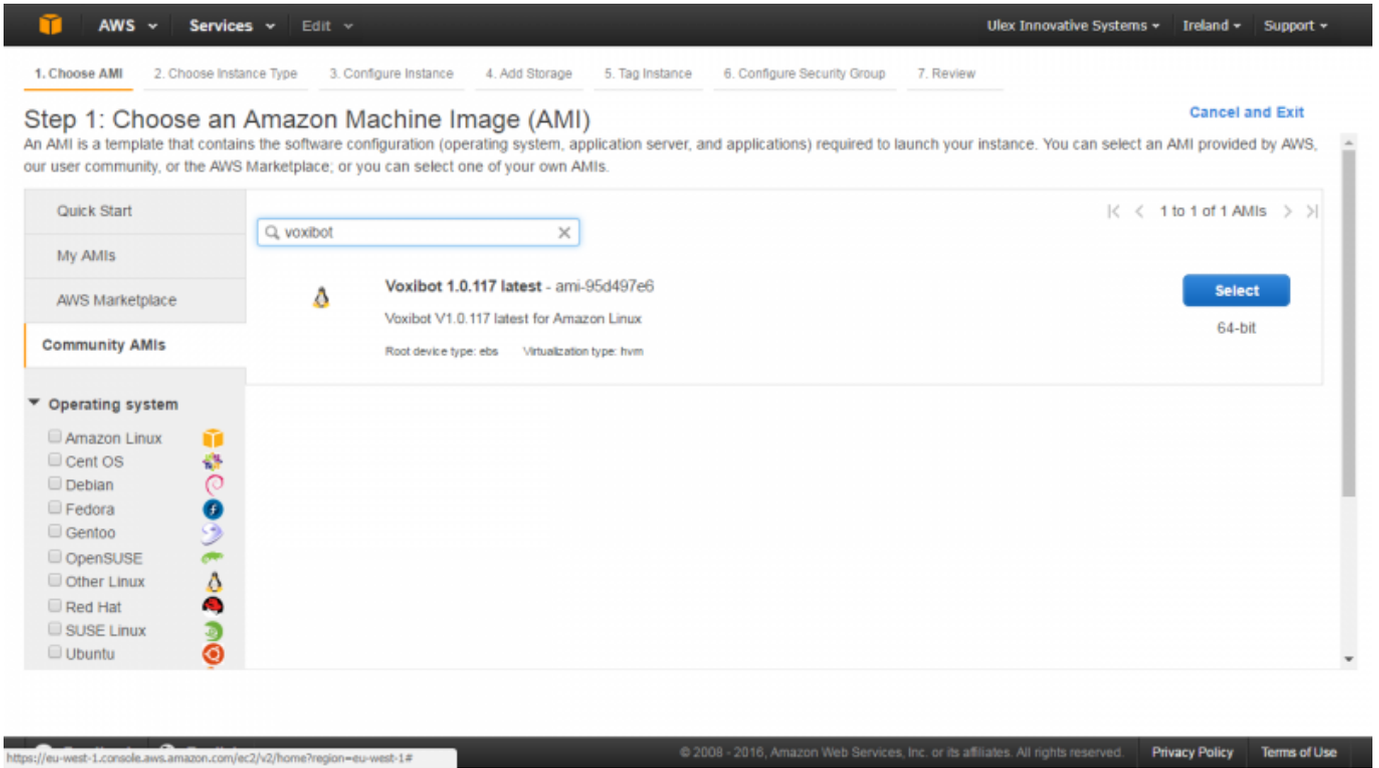
Connect to your AC2 Dashboard



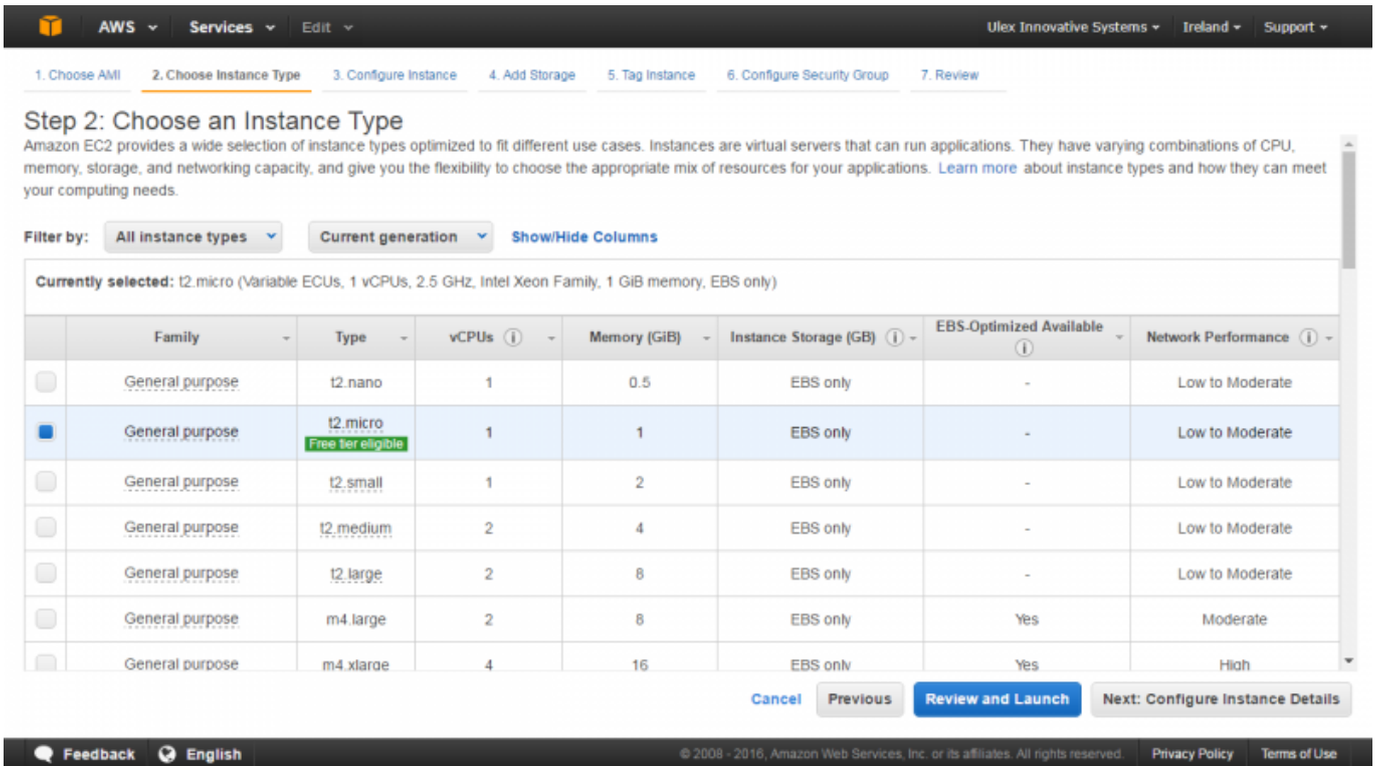


Launch a new instance

- Click the **[Launch Instance]** button.
- Select **[Community AMIs]**
- Enter in the search field : **voxibot**
- Select the latests Voxibot AMI by pushing the **[Select]** button.



Launch next steps



You can skip the fine tune option to directly launch the instance, so you will configure your Security group here are later from the Dashboard :

- Open TCP / SSH port : 22
- Open TCP / HTTP port : 80
- Open UDP / IAX port : 4569

The IAX port is used to allows placing calls from :

- a IAX Soft Phone ([Soft Phone connection](#))
- the test numbers ([Call the test service](#))

If you choice to connect a Voip account to a Telecom provider, you will need to open :

- Open UDP / SIP port : 5060 (take care about the SIP attacks)
- Open UDP / RTP ports : 10000 to 20000

The screenshot shows the AWS Management Console interface for launching an EC2 instance. The navigation bar at the top indicates the user is in the 'Review' step of the wizard. The main content area is titled 'Step 7: Review Instance Launch' and includes a warning box about security. Below the warning, the configuration details are organized into sections: AMI Details, Instance Type, Security Groups, Instance Details, Storage, and Tags. The 'Instance Type' section contains a table with the following data:

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GiB)	EBS-Optimized Available	Network Performance
t2.micro	Variable	1	1	EBS only	-	Low to Moderate

The 'Security Groups' section shows a security group named 'launch-wizard-1' with a description 'launch-wizard-1 created 2016-11-07T12:11:52.532+01:00'. A table below lists the open ports:

Type	Protocol	Port Range	Source
SSH	TCP	22	0.0.0.0/0

At the bottom of the configuration page, there are buttons for 'Cancel', 'Previous', and 'Launch'.

Validate your instance configuration.

You got the Launch status : Instance launching...

Launch Status

✔ **Your instances are now launching**
The following instance launches have been initiated: i-30809ba7 [View launch log](#)

i **Get notified of estimated charges**
Create billing alerts to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed the free usage tier).

How to connect to your instances

Your instances are launching, and it may take a few minutes until they are in the **running** state, when they will be ready for you to use. Usage hours on your new instances will start immediately and continue to accrue until you stop or terminate your instances.

Click **View Instances** to monitor your instances' status. Once your instances are in the **running** state, you can **connect** to them from the Instances screen. [Find out](#) how to connect to your instances.

▼ **Here are some helpful resources to get you started**

- [How to connect to your Linux instance](#)
- [Amazon EC2: User Guide](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: Discussion Forum](#)

While your instances are launching you can also

- [Create status check alarms](#) to be notified when these instances fail status checks. (Additional charges may apply)

Feedback English © 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use

EC2 Dashboard

Launch Instance Connect Actions

Filter by tags and attributes or search by keyword

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS
	i-30809ba7	t2.micro	eu-west-1b	running	Initializing	None	ec2-52-212-253-65.eu-...

Instance: i-30809ba7 Public DNS: ec2-52-212-253-65.eu-west-1.compute.amazonaws.com

Description Status Checks Monitoring Tags

Instance ID	i-30809ba7	Public DNS	ec2-52-212-253-65.eu-west-1.compute.amazonaws.com
Instance state	running	Public IP	52.212.253.65
Instance type	t2.micro	Elastic IPs	

Feedback English © 2008 - 2016, Amazon Web Services, Inc. or its affiliates. All rights reserved. Window size: 1280 x 720 Viewport size: 1280 x 720

Test your installation

You have two simple ways to test and validate your installation :

- With a soft phone : [Soft Phone connection](#)
- With the test numbers : [Call the test service](#)

From:
<https://wiki.voximal.com/> - **Voximal documentation**

Permanent link:
https://wiki.voximal.com/doku.php?id=cloudproviders:amazon_aws&rev=1478521197

Last update: **2016/11/07 12:19**

