



Installation Guide for AWS Ubuntu

Version 3.8





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 - offer the best product quality and support
- 2. Make Cool Practical Technology
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If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at *solutions@rossvideo.com*.

 $\nabla \mathcal{A} \mathcal{R}_{335}$

David Ross CEO, Ross Video *dross@rossvideo.com*

Ross Video Code of Ethics

Any company is the sum total of the people that make things happen. At Ross, our employees are a special group. Our employees truly care about doing a great job and delivering a high quality customer experience every day. This code of ethics hangs on the wall of all Ross Video locations to guide our behavior:

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- 6. We will keep our promises.
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- **9.** We will go above and beyond in times of crisis. *If there's no one to authorize the required action in times of company or customer crisis do what you know in your heart is right. (You may rent helicopters if necessary.)*

Ross Platform Manager · Installation Guide for AWS Ubuntu

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Patent numbers 4,205,346; 5,115,314; 5,280,346; 5,561,404; 7,034,886; 7,508,455; 7,602,446; 7,834,886; 7,914,332; 8307284, 2039277; 1237518; 1127289 and other patents pending.

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Ross Video Limited (Ross) warrants its Ross Platform Manager systems to be free from defects under normal use and service a time period of 15 months from the date of shipment:

If an item becomes defective within the warranty period Ross will repair or replace the defective item, as determined solely by Ross.

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For customers that require a longer warranty period, Ross offers an extended warranty plan to extend the standard warranty period by one year increments. For more information about an extended warranty for your Ross Platform Manager system, contact your regional sales manager.

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The equipment that you purchased required the extraction and use of natural resources for its production. It may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.



If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration.

You can also contact Ross Video for more information on the environmental performances of our products.

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Ross Video Limited has reviewed all components and processes for compliance to:

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The "Environmentally Friendly Use Period" (EFUP) and Hazardous Substance Tables have been established for all products. We are currently updating all of our Product Manuals.

The Hazardous substances tables are available on our website at:

http://www.rossvideo.com/about-ross/company-profile/green-practices/china-rohs.html

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所有产品都具有"环保使用期限"(EFUP)和有害物质表。目前,我们正在更新我们所有的产品手册。 有害物质表在我们的网站:

http://www.rossvideo.com/about-ross/company-profile/green-practices/china-rohs.html

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Introduction

A Word of Thanks

Thank you for choosing the Ross Platform Manager as your product orchestration solution.

We are committed to providing you with the highest level of customer satisfaction possible. If, for any reason, you have questions or comments, please call Ross Video at +1-613-652-4886 or send us an e-mail at techsupport@rossvideo.com.

We hope that you visit our website www.rossvideo.com to stay up to date with ongoing software releases, join our customer forum, and learn more about the complete range of Ross Video products.

Note that software maintenance and extended warranties are available for your system to protect and extend the life of your investment. Our sales team are more than happy to provide further information on the plans available. Members of our sales team promptly respond to e-mails sent to: solutions@rossvideo.com.

Again, thank you for your purchase of Ross Platform Manager from Ross Video. We are confident of your future pleasure with your choice.

Yours Sincerely,

Gabriel Duschinsky Product Manager - Enterprise Management

gabriel.duschinsky@rossvideo.com

About This Guide

This guide contains the following chapters that cover the installation and configuration of Ross Platform Manager software:

- Chapter 1, "Introduction" summarizes the guide and provides important terms, conventions, and features.
- Chapter 2, "System Requirements" provides the recommended minimum hardware and software requirements to ensure that the Ross Platform Manager software functions correctly.
- Chapter 3, "**Software Installation for AWS-Ubuntu**" provides instructions on how to install Ross Platform Manager software on an Ubuntu based EC2-instance for Amazon Web Services.
- Chapter 4, "**Optional Configuration**" provides instructions on optional configurations that you may choose to use depending on how you are using Ross Platform Manager.

If you have questions pertaining to the operation of the Ross Video product, please contact us at the numbers listed in the section "**Contacting Technical Support**" on page 1–3. Our technical staff is always available for consultation, training, or service.

Documentation Conventions

This guide uses special text formats to identify parts of the user interface, text that a user must enter, or a sequence of menus and submenus that a user must follow to reach a particular command.

Interface Elements

Bold text identifies a user interface element such as a dialog box, a menu item, or a button. For example:

In the Media Manager Client, click Channel 1 the Channels section.

User Entered Text

Courier text identifies text that a user must enter. For example:

In the File Name box, enter Channel01.property.

Referenced Guides

Italic text identifies the titles of referenced guides, manuals, or documents. For example:

For more information, refer to the section "Twitter Configuration" on page 3–6 in the *Ross Platform Manager User Guide*.

Menu Sequences

Menu arrows identify a sequence of menu items that a user must follow to reach a particular command. For example: if a procedure step contains "Server > Save As," a user should click the Server menu and then click Save As.

Important Instructions

Star icons identify important instructions or features. For example:

★ After installing Ross Platform Manager software, you must obtain Ross Platform Manager feature licenses from Ross Video Technical Support before users can access Ross Platform Manager features.

Getting Help

To access the Ross Platform Manager Online Help system, click the **Help** icon in the main toolbar. For help about the currently open panel, click the **Help** button in a panel title bar to view a help topic about the panel.

The Online Help system contains the following navigation tabs to locate and access Online Help topics:

- Contents table of contents
- Search full text search
- Favorites --- preferred information storage and access

Ross Video also supplies a print-ready PDF file of the *Ross Platform Manager User Guide* on the Ross Platform Manager Software Installation DVD.

Contacting Technical Support

Technical Support is staffed by a team of experienced specialists ready to assist you with any question or technical issue.

Ross Video has technical support specialists strategically located around the globe to ensure a prompt response to technical inquiries. Our primary technical support center is located in Ottawa, Ontario, Canada. In addition, we have offices in The United Kingdom (London), Australia (Sydney), and Singapore with satellite locations in New York City, The Netherlands, and China. As we expand our presence globally, we are constantly evaluating other key locations to have a local technical support specialist in order to better service our customers.

North America

Our North America center located in Ottawa, Ontario, Canada and is open Monday to Friday 8:30 a.m. to 6:00 p.m. EST, with 24/7/365 on-call service after hours.

Our telephone number is: +1-613-652-4886

Toll free within North America: +1 844-652-0645

EMEA

Our EMEA center is located in Buckinghamshire, England, United Kingdom and is open Monday to Friday 8:30 a.m. to 5:00 p.m. GMT. After hours support is provided by our North America location.

Our telephone number is: +44 (0)1189502446

International toll free: +800 1005 0100

Emergency After-hours Support

Our telephone number is: +1-613-349-0006

Toll free within North America: +1 844-652-0645

International toll free: +800 1005 0100

Online

E-mail: techsupport@rossvideo.com

Website: use the link http://www.rossvideo.com/support/tech-support.html to open a support request.

System Requirements

Ross Video bases Ross Platform Manager products on mainstream PC hardware that use the Windows® operating system. To ensure that Ross Platform Manager software functions correctly, verify that the computer selected to run Ross Platform Manager software meets the recommended minimum requirements described in this chapter.

This chapter discusses the following topics:

- Hardware
- Software
- Before a Software Install
- Supported Ross Products
- Ports Ross Platform Manager

Hardware

Ross Video recommends the following minimum computer hardware configuration to run Ross Platform Manager software:

- VM or customer-supplied machine that meets the following minimum requirements:
- CPU quad-core Intel® Core™ i7, 2GHz
- **RAM** 8GB to 16GB (16GB recommended)
- Hard Drive Minimum 64 GB free
- LAN 100 Mb/s

Software

Ross Video recommends the following minimum computer software configuration to run Ross Platform Manager software:

- Operating System: Ubuntu 20.x-22.04
- Database: PostgreSQL11
- Hardware: VM or customer supplied machine

Before a Software Install

Before you install Ross Platform Manager software on an Ubuntu based EC2-instance, ensure that the instance meets the minimum recommended requirements as listed below:

- Amazon Web Services: Ec2 instance attributes
- AMI type: Ubuntu Server 22.04 x64bit
- Instance type: t2.xlarge
- Storage: 50GiB
- · Security Group Settings: Inbound rules

Contact a Ross Video sales representative for information about Ross Platform Manager Commissioning, Training, and Update services.

★ After installing Ross Platform Manager software, you must obtain a Ross Platform Manager license from Ross Video Technical Support before users can access Ross Platform Manager features.

For More Information on...

> contacting Ross Video Technical Support, refer to the section "Contacting Technical Support" on page 1-3.

Supported Ross Products

Please refer to the supported version below or the Release Notes to ensure compatibility. RPM supports the following Ross products:

- XPression 10.5+
- OverDrive 18.2 +
- Carbonite
- Acuity
- SDPE Blade

Ports Ross Platform Manager

As part of the Ross Platform Manager software installation process, the installer automatically creates the required firewall exceptions locally for the ports that Ross Platform Manager uses to communicate with Ross Platform Manager Servers.

★ If an external firewall separates your Ross Platform Manager system from your Ross Platform Manager Servers, you may need to update the port exceptions on your external firewall to enable communication with the Ross Platform Manager system.

The following table lists the ports on the Ross Platform Manager computer that Ross Platform Manager uses to communicate with Ross Platform Manager Servers:

Port	Туре	Description
80	HTTP/HTTPS	Ross Platform Manager requires HTTP/HTTPS ports to be open
443		between Ross Platform Manager computers and the Ross Platform Manager computer.
22	SSH	Orchestration functionality will require Port 22 to be open via SSH on the management computer to communicate within the customer's internal network, but not to reach the Internet externally.

Table 2.1	Ross P	Platform	Manager	System	Ports
	10331	lationin	manager	Oy Stern	1 0113

Software Installation for AWS-Ubuntu

This chapter provides instructions for installing Ross Platform Manager software on an Ubuntu based EC2-instance for Amazon Web Services.

This chapter discusses the following topics:

- Installing PostgreSQL Database Software for AWS
- Installing Ross Platform Manager
- Installing Dependencies

Installing PostgreSQL Database Software for AWS

To install Ross Platform Manager on an ubuntu based AWS instance, you'll need to install PostgreSQL Database Software for AWS. Ubuntu AMI from Amazon typically already contains the PostgreSQL engine.

To install PostgreSQLv11:

1. Retrieve the official PostgreSQL repository keys:

```
wget --quiet -0 - https: //www.postgresql.org/media/keys/ACCC4CF8. asc I sudo
apt-key add -
```

2. Configure the package manager using the repository key.

```
RELEASE=${lsbrelease -cs)
echo "deb http: / /apt. postgresql. org/pub/repos/apt/ ${RELEASE}" -pgdg main I
sudo
tee /etc/apt/sources. list. d/pgdg. list
```

3. Update the operating system and install PostgreSQL-11

```
sudo apt-get update
sudo apt -y install postgresql-11
sudo pg ctlcluster 11 main start
```

Note: Ubuntu AMI from Amazon typically precontains the PostgreSQL engine.

4. Start PostgreSQL-11:

```
sudo systemctl start postgresql@ll-main
```

sudo systemctl enable postgresql@ll-main

5. Configure the database:

```
sudo su
vim /etc/postgresql/11/main/pg_hba.conf
```

6. In the pg_hba.conf file, scroll down to the IPv4 connections line, and change the type from indent to md5:

```
# IPv4 local connections:
host all all 127. 0. 0. 1/32 mdS
# IPv6 local connections:
host all all : : 1/128 mdS
```

7. Restart PostgreSQL-11 for the changes to take effect:

sudo systemctl restart postgresql@ll-main

8. Check the status of PostgreSQL-11:

sudo systemctl status postgresql@ll-main

9. Verify that the output appears as follows:

```
postgresql@ll-main. service - PostgreSQL Cluster 11-main
Loaded: loaded (/lib/systemd/system/postgresql@.service; enabled; vendor preset:
enabled)
Active: active (running) since Wed 2022-06-08 14: 52: 45 UTC; 1 week 6 days ago
Process: 65568 ExecStart=/usr/bin/pg_ctlcluster --skip-systemctl-redirect 11-main
start
(code=exited, status=0/SUCCE>
Main PID: 65575 (postgres)
Tasks: 20 (limit: 9523)
```

To configure the PostgreSQL Database for Ross Platform Manager

1. Log in to the PostgreSQL console as the default "postgres" system user:

sudo -u postgres psql

2. In the **Postgres CLI**, create user name and password:

```
CREATE USER platform_manager WITH PASSWORD ' R0ss@dm! n';
```

- ★ You can choose any user name you prefer, but it is recommended that you use **platform_manager** for the user name and database name. Make sure to record the user name and database name you choose for future reference.
- 3. Create the **platform manager** database and assign ownership to the user you created in Step 2:

CREATE DATABASE platform manager Ovl'-lER platform manager;

4. Check that the user and database were created and linked together correctly by running the following command:

\list

The output for **platform manager** should look like this:

Name I Owner I Encoding I Collate I Ctype I Access privileges

platform_manager I platform_manager I UTF8 I en_US. UTF-8 I en_US.UTF-8 I

5. Exit the **Postgres CLI**:

/q

Installing Ross Platform Manager

After installing and configuring the PostgreSQL database software on the AWS instance, you can install the Ross Platform Manager software. Once Ross Platform Manager is installed, you must configure the software in **Maintenance Mode**.

To install Ross Platform Manager

1. Retrieve the following file from the commissioning package:

sudo mkdir /opt/platform manager/

2. Create the application directory:

sudo mkdir /opt/platform manager/

- 3. Copy the **PlatformManager-2.0.0-.tar.gz** file from the commissioning package to the system. You can use FileZilla to place it into the /opt/platform manager/ directory.
- 4. Extract the file using this command:

sudo tar -xvf PlatformManager-2. 0. 0-. tar. gz

5. Set the permissions on the /opt/platform_manager directory by enter the following command:

sudo chmod -R 755 /opt/platform_manager/

6. Run Ross Platform Manager:

sH Install

7. View Ross Platform Manager's process status by entering the following command:

systemctl status PlatformManager

Note: You can monitor the launch process in real time by following the steps below:

```
cd /opt/platform_manager
tail -f workspace/.metadata/logs/application-yyyymmdd. log
```

8. Access Ross Platform Manager via web browser, and enter the IP address of one of the network interfaces: Example: http:/192.168.3.150

Ross Platform Manager's login page appears:

ROSS PL	ATFORM	?
5	system is in maintenance mode.	
Username		
Password		
∨ Advanced	Login	

To configure the database in maintenance mode

1. Log in to Ross Platform Manager - Maintenance Mode using the following credentials:

Username: maintenance Password: maintenance

2. Click the **Configuration** icon in the top menu bar.

- Select the Gear icon in the dialog box that appears. 3.
- 4. Enter the **Database** tab.

Configure	tion	?
- v ξ		
Database	Search Index	
Database	Configuration	
Driver:	PostgreSQL 🗸	
Database	: Status:	
URL:	jdbc:postgresqt://localhosUplatform_manager Connection issue - Unable to connect to the database. Please check the log for more details.	
🕲 Userna	ne: platform_manager	
Passwo	rd:	
		_
	ОК	

5. Set the Database Configuration to the values configured in the To Configure the PostgreSQL Database for **Ross Platform Manager.**

Driver: PostgreSQL

```
URL : jdbc: postgresql: //localhost/platform_manager
Username: platform_manager
Password: R0ss@dmin
```

6. Click OK.

A warning appears to indicate that you have modified the database settings. Click OK.

- Issue the following command at the Ross Platform Manager server to restart the application: sudo systemctl restart PlatformManager
- Access Ross Platform Manager via web browser, and enter the IP address of one of the network interfaces: Example: http:/192.168.3.150

Ross Platform Manager's login page appears:

ROSS		?
	System is in maintenance mode.	
Username		
Password		
v Advanced	Login	

9. Log in to Ross Platform Manager using the following credentials:

Username: root

Password: password

Once Ross Platform Manager is successfully configured, change the default password.

Installing Dependencies

Ross Platform Manager requires a number of dependencies to be installed on the EC2 instance to support orchestration. See below for a list of required dependencies.

Dependency	Version
Python	>=3.6
python-pip	3
Ansible	2.9.9 or 2.9.22
sshpass	1.0.9

To install Python dependency

1. Python comes pre-installed on EC2 instance for Ubuntu.

To install Python-pip dependency

1. Issue the following command:

sudo apt-get install python3-pip

To install Ansible dependency

1. Issue the following command for Ansible version 2.9.9:

sudo python3 -m pip install ansible==2. 9. 9

Issue the following command for Ansible version 2.9.22:

sudo python3 -m pip install ansible==2. 9. 22

To install SSHPASS dependency

1. Issue the following command:

sudo apt-get install sshpass

Optional Configuration

This chapter provides instructions on optional configurations that you may choose to use depending on how you are using Ross Platform Manager.

This chapter discusses the following topics:

• Setting up SSL/TLS Certificates

Setting up SSL/TLS Certificates

It is recommended that you configure web applications with HTTPs, as it is more secure, and the industry standard practice. To configure RPM for HTTPs transport, a certificate is required. Ross Platform Manager can use either a Self Signed Certificate, or a CA Signed Certificate.

To properly set up SSL/TLS certificates in order to configure RPM for HTTPs transport, follow the procedures in the following sections:

- "Generating Certificates" on page 4–2
- "Configuring Ross Platform Manager with an SSL/TLS Certificate" on page 4-2

Generating Certificates

The first step in setting up SSL/TLS certificates for RPM is to generate the certificate, and convert it to the required format. Follow the procedures in this section before continuing on to "**Configuring Ross Platform Manager with an SSL/TLS Certificate**" on page 4–2.

To generate a certificate using Java keytool

1. Navigate to the RPM directory and access "keytool" using the command:

cd /opt/platform manager/jre/bin/

2. Give the file keytool execute permissions using the command:

chmod +x keytool

3. Begin to generate the certificate using the command:

```
./keytool -genkey -keyalg RSA -alias RPM -keystore RPM.keystore -storepass
R0ssVid30 -validity 3800 -keysize 2048 -ext SAN=DNS:<servername>.rossvideo.com
-dname "CN=, OU=RossVideo, O=RossVideo, L=Ottawa, ST=ON, C=CA" -noprompt
```

For the following definitions in the command, enter the appropriate info for your system:

- CN Customer first and Last name
- OU Organizational Unit
- O Organization
- L Location
- ST State or Province
- C Country
- 4. Press ENTER to set the password as the same as the keystore password, or input your desired password.

The certificate has been generated.

To convert a CA signed certificate to the required format

1. Convert the CA signed certificate to PEM format using the following commands in Java keytool:

```
keytool -keystore RPM.keystore -alias RPM -genkey -keyalg RSA
keytool -certreq -alias RPM -keystore RPM.keystore -file RPM.csr
keytool -keystore RPM.keystore -import -alias RPM -file RPM.crt -trustcacerts
```

The CA signed certificate has been converted to the required format.

Configuring Ross Platform Manager with an SSL/TLS Certificate

Now that the certificate has been generated and converted to the required format, RPM must be configured with an SSL/TLS certificate.

To configure Ross Platform Manager with an SSL/TLS certificate

1. Navigate to the RPM install location using the command:

cd /opt/platform_manager/configuration

2. Open the **http.conf** file using the command:

vim http.conf

3. In the **http.conf** file, change lines 7-19 to the following:

```
wrapper.java.additional.50=-Dorg.eclipse.equinox.http.jetty.https.enabled=true
wrapper.java.additional.51=-Dorg.eclipse.equinox.http.jetty.ssl.keystore=path_to.k
eystore
wrapper.java.additional.53=-Dorg.eclipse.equinox.http.jetty.ssl.password=
<keystore password>
wrapper.java.additional.54=-Dorg.eclipse.equinox.http.jetty.ssl.keypassword=
<keystore password>
wrapper.java.additional.55=-Dorg.eclipse.equinox.http.jetty.ssl.needclientauth=fal
se
wrapper.java.additional.56=-Dorg.eclipse.equinox.http.jetty.ssl.wantclientauth=tru
e
wrapper.java.additional.57=-Dorg.eclipse.equinox.http.jetty.ssl.protocol=TLS
wrapper.java.additional.58=-Dorg.eclipse.equinox.http.jetty.ssl.algorithm=RSA
wrapper.java.additional.59=-Dorg.eclipse.equinox.http.jetty.ssl.keystoretype=JKS
```

4. Save the **http.conf** file.

5. Restart Ross Platform Manager using the command:

sudo systemctl restart platform_manager Ross Platform Manager has been configured.