Microsoft Enterprise Mobility Suite "EMS" Get Started

Activating Microsoft Enterprise Mobility Suite (EMS) license.

In this section we will get a brief overview about Microsoft Enterprise Mobility Suite EMS, then we will activate EMS License from Azure Service Management aka classical portal or office 365.

Some Useful info for this article and related components.

Lab Company Name: MAqov.org

Global Admin: admin@magov.onmicrosoft.com

Links we will use:

Office 365 admin page: https://Portal.office.com/

Azure Service Management: https://manage.windowsazure.com/

Objective

Learn how to activate EMS License on the tenant level and then activate the Reset of EMS Components.

Prerequisites

- Azure Subscription related to the Company domain, in our case "magov.org"
- Office 365 Subscription related to the Company domain, in our case "MAQOV.org"

Microsoft Enterprise Mobility Suite (EMS) overview

The Enterprise Mobility Suite is Microsoft's comprehensive cloud solution for your consumerization of IT and Bring Your Own Device (BYOD) challenges. In addition, the Enterprise Mobility Suite discount makes it the most cost-effective way to acquire the included cloud services:

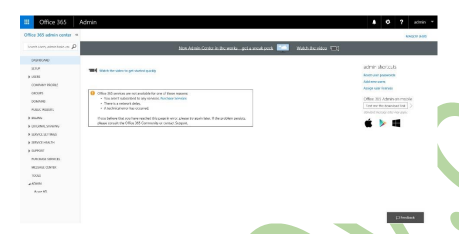
- Microsoft Azure Active Directory Premium for hybrid identity management
- Microsoft Intune for mobile device and application management
- Microsoft Azure Rights Management for information protection

You can complete the reset of the article from here **EMS Overview**.

Activate EMS License from ASM or Office 365

Let us login to Office 365 portal and check.

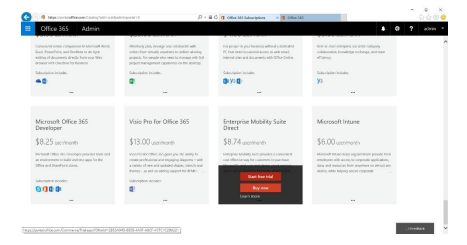
1. Login to office 365 admin portal.



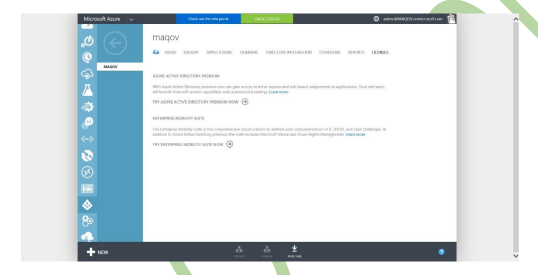
2. From the left panel expand Billing, and then Subscription, click Add Subscriptions.



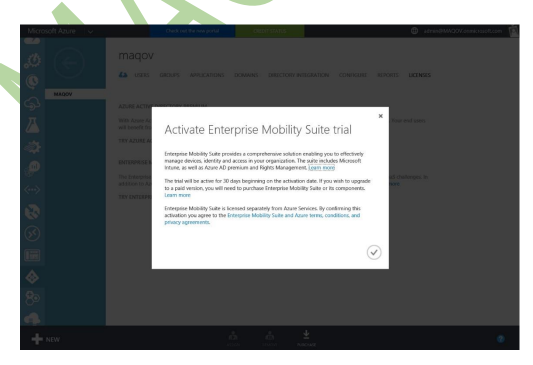
3. Scroll down and you can find the EMS down, you can buy or start trial.



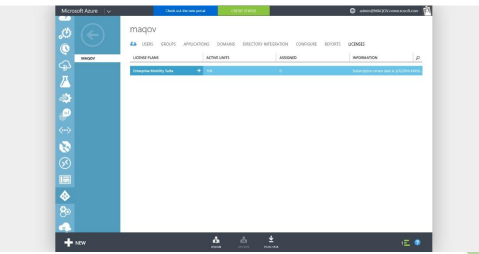
- 4. Login to ASM to activate EMS From there on your directory.
- 5. Select **Active Directory**, Enter inside the Directory by the **arrow key**, select **license** tab.



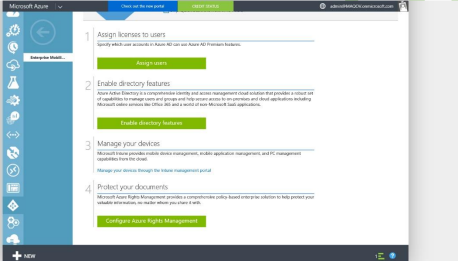
- 6. On Enterprise Mobility Suite Select Activate.
- 7. Confirm Activation.



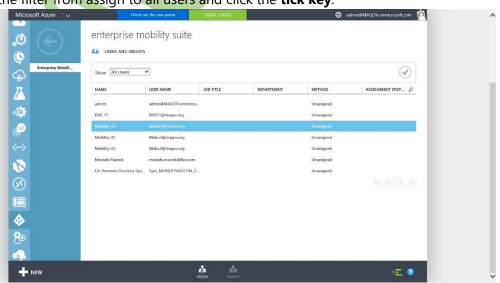
8. Congratulations your license plan is Enterprise Mobility Suite.



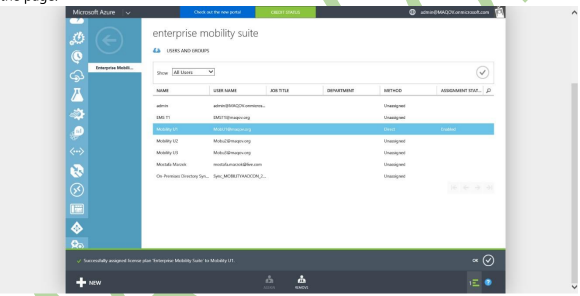
- 9. Select the Directory by the arrow Key.
- 10. The first step is to assign users, click **Assign Users**.



11. Change the filter from assign to all users and click the **tick key**.

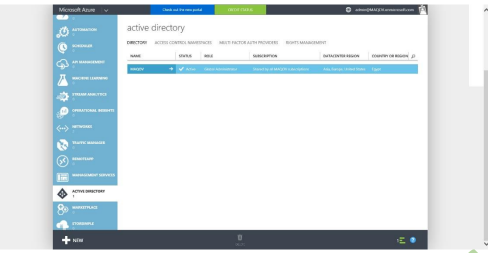


12. Select the desired user we synced from the on premise Active directory, and then click **Assign** from down the page.

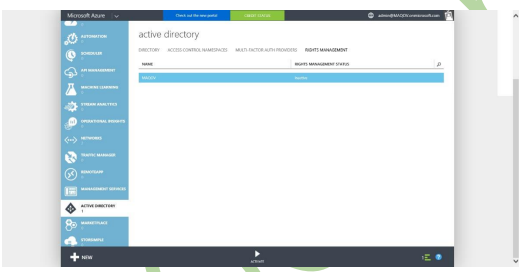


Active Azure Rights Management "Azure RMS"

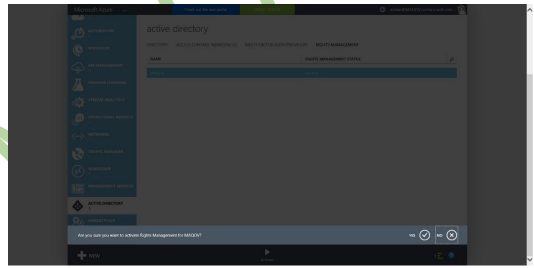
- 13. Login to Azure Classical Portal.
- 14. Select Active Directory, On the Top Tab Select Rights Management.



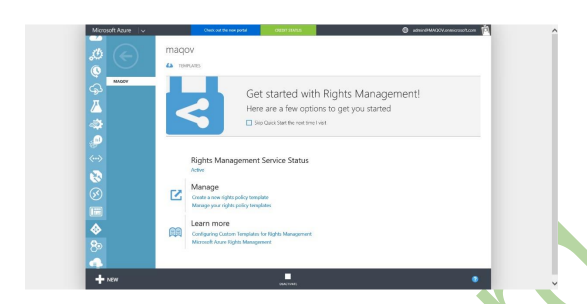
15. Select the Directory and then Click **activate**.



16. Confirm Activation.



17. Now you can get started with **Azure RMS**.



Activate IRM with Exchange online, to Send Protected Emails.

As a result, mailboxes can become repositories for large amounts of potentially sensitive information and information leakage can become a serious threat to your organization.

- · To help prevent information leakage, Exchange Online includes Information Rights Management (IRM) functionality that provides online and offline protection of email messages and attachments.
- · IRM protection can be applied by users in Microsoft Outlook or Outlook Web App, and it can be applied by administrators using transport protection rules or Outlook protection rules.
- · IRM helps you and your users control who can access, forward, print, or copy sensitive data within an email.

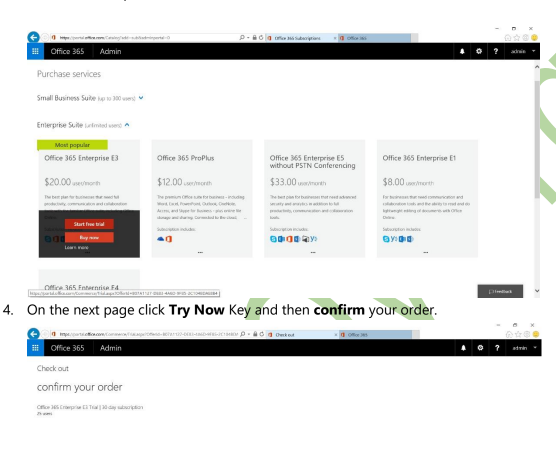
We can follow my previous blog post to activate this feature in order to integrate IRM with Exchange Online https://maqov.wordpress.com/2015/11/09/how-to-send-protected-email-using-azure-rms-and-exchange-online/

Active Office 365 E3 Plan

- 1. Login to Office 365 Portal.
- 2. From the left Panel, Select **Billing**, **Subscriptions**, add **Subscriptions**.

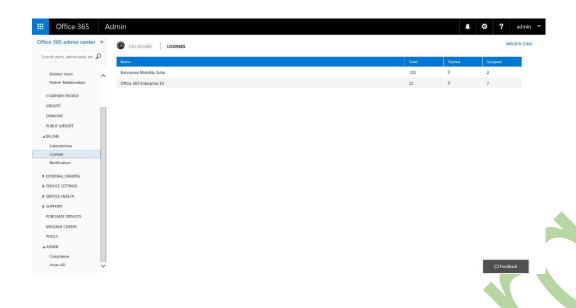


3. Select the Enterprise Suite, Select Office 365 Plan and click start free trial.



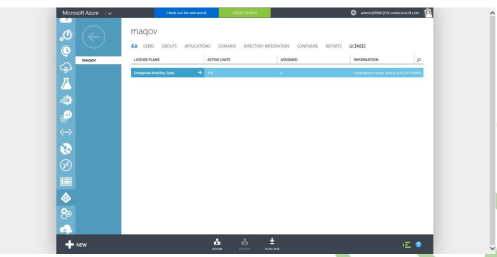


6. Go back to the home page expand Billing, licenses.

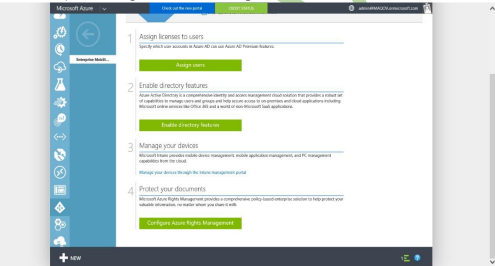


Assign EMS License from ASM

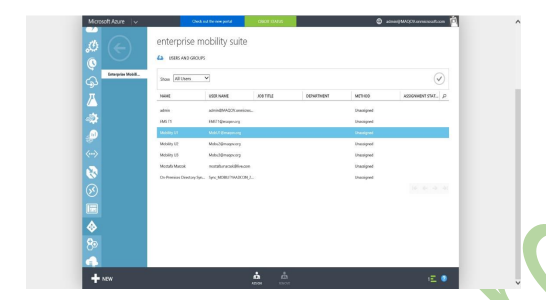
1. After your EMS license plan is working properly we need to start activating the license to the reset of the users in our environment.



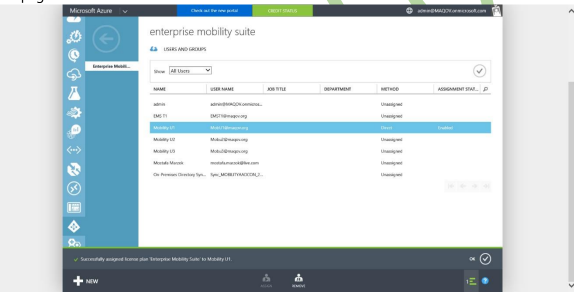
- 2. Select the Directory by the arrow Key.
- 3. The first step is to assign users, click **Assign Users**.



4. Change the filter from assign to all users and click the **tick key**.

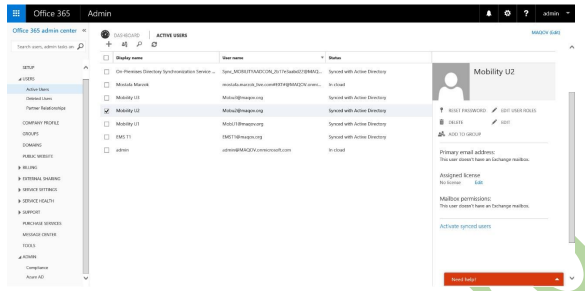


5. Select the desired user we synced from the on premise Active directory, and then click **Assign** from down the page.



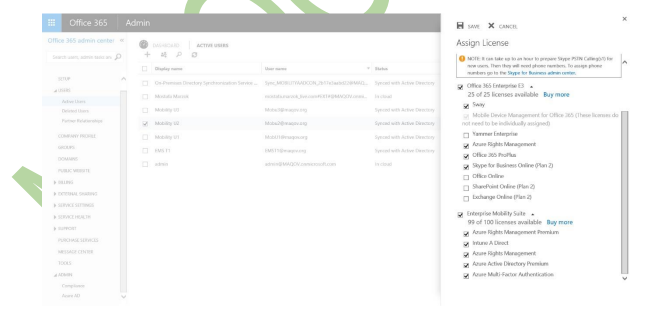
Assign License from office 365

- 1. Login to Office 365 portal.
- 2. Select Users, Active users.
- 3. Select the user you need to assign the office 365 E3 Plan and EMS Licenses to.



4. On the left panel click assign license.

5. **choose the country**, select the need license you can customize it, and then click **save**.



Congratulations now your tenant is ready and activated by office 356 E3 Plan and Microsoft Enterprise Mobility Suite "EMS".