# **How to use Managed entitlements for AWS Marketplace**

# What is Managed entitlements for AWS Marketplace?

Managed entitlements for AWS Marketplace help buyers automatically create licenses corresponding to product subscriptions across its catalog of more than 8,000 offerings. This gives buyers account-level visibility to their licenses procured in AWS Marketplace and gives buyers the ability to manage and distribute access rights (or entitlements) to those licenses.

Managed entitlements is available for all AWS Marketplace customers with new or existing subscriptions to:

- Amazon Machine Images
- Containers
- Machine Learning Algorithms and Models
- Data Exchange

## How does this benefit the customer?

**Governance**: Managed entitlements for AWS Marketplace helps customers centralized license governance and management to a single account in their AWS Organization.

**Scale**: Customers can use APIs to automate entitlement distribution across multiple accounts. This automation mitigates the manual subscription step that each end user account would have needed to take in order to get access to the software.

**Integration/Interoperability with other AWS tools**: Customers can use managed entitlements APIs alongside AWS Service Catalog and AWS Control Tower. They can fully automate account creation, entitlement distribution, and software provisioning.

## Where can I manage my AWS MP license entitlements?

You can manage your AWS MP license entitlements in the Granted Licenses section of the AWS License Manager console or via APIs.

# **Terminology**

**License**: A license is a representation of the customer's subscription and entitlement to a MP product. AWS Marketplace will automatically create a license on behalf of the customer when the customer subscribes to a AMI, Containers, Machine learning, or Data Exchange product.

**Entitlement**: An entitlement represents the 'right to use' a product. For AWS Marketplace products, this is evaluated at the AWS Account level. The account that subscribes to a MP product will automatically be entitled to that product and can use it immediately. This same account can then choose to grant (share access) entitlement to other accounts in their AWS Organization.

**Grant**: This is an action invoked on a licenses to share access to other accounts and grant other accounts the ability to use the license. AWS MP customer subscribers can choose to grant license entitlements to other members of their AWS Organization.

Granted License: Granted licenses are shown in the AWS License Manager console. For MP subscribed products these licenses can take one of two forms.

- Subscribed license A granted license that results directly from a MP product subscription. This license can be subsequently granted to other accounts in the AWS Organization.
- Entitled license A granted license that results from a 'Create grant' action that an administrator takes to enable an end user to receive access to a MP product.

**License Home Region**: All license resources are created and managed with us-east-1 (N. Virginia) as their home region.

## **User Definitions and Management**

**Grantor or Administrator:** This is the user who creates the agreement via subscription to the MP product. This user receives a license from that subscription and can subsequently grant entitlements to that license to other members of their AWS Organization.

Customers using All Feature Orgs - We highly recommend that you subscribe to MP licenses through
your management account. Doing so will allow you to take advantage of additional governance
mechanisms including being able to 'Auto-accept' granted entitlements in linked accounts and being
able to distribute to your AWS Organization ID.

**Grantee or End User:** These are accounts who receive the entitlements granted from the Grantor/Administrator. Once granted, licenses can be accepted and activated by end users without them having to explicitly subscribe through MP again.

## **Pre-requisite Permissions and explanations**

Customers who want to use the managed entitlements feature will need a combination of permissions including enabling service trusted access and service linked roles:

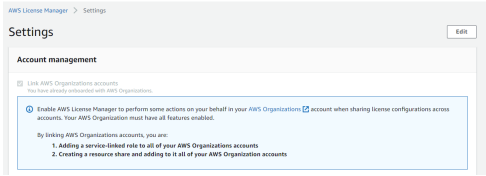
- Trusted Access: Only available for AWS Organizations with 'all-features' enabled. AWS services for which
  you enable trusted access can access your organization information and perform actions in multiple
  AWS accounts within your organization. Specific to managed entitlements, this gives AWS LM and MP
  the ability to keep track of AWS Organizations activity on your behalf (e.g. knowing when accounts leave
  your organization, validating granted licenses to accounts within an organization)
- Service-Linked Roles: A service-linked role is a unique type of IAM role that is linked directly to an AWS service. Service-linked roles are predefined by the service and include all the permissions that the service requires to call other AWS services on a customer's behalf. For managed entitlements, this permission is required so that AWS MP can successfully orchestrate license workflows and distributions across multiple AWS services, on the customer's behalf. Similarly, this permission is required for AWS LM to auto-accept grants between management and member accounts in a 'all features' enabled organization.

#### **Pre-requisite Permissions**

Customers who want to use managed entitlements for AWS Marketplace will first need to set up the following permissions:

#### **AWS Console specific instructions**

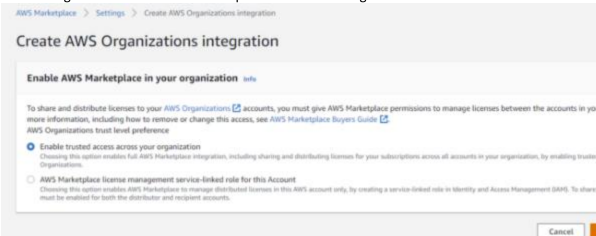
- In an AWS Organization with 'all features' enabled, you will need to create Service Linked Roles (SLR) for AWS License Manager and AWS Marketplace
  - AWS License Manager Console
    - SLR for License Manager will show up as a pop up modal the very first time you enter the LM console. You will not be able to use the AWS License Manager service without first enabling the AWS License Manager SLR.
    - Cross-account SLR for License Manager can be found in the <u>settings</u> page. Using the useast-1 (N. Virginia) AWS region, select the 'Link AWS Organization accounts' to take advantage of the grant auto-accept feature.
      - This gesture via console also creates a trusted access relationship between AWS Organizations and AWS License Manager



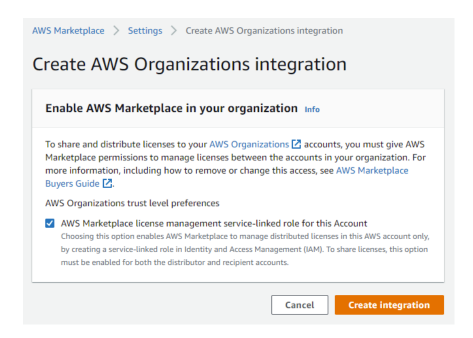
AWS Marketplace Console

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- SLR for Marketplace will be available to configure in the <u>Settings page of AWS</u>
   Marketplace. Select 'Enable trusted access across your organization'
  - This gesture via console also creates a trusted access relationship between AWS
     Organizations and AWS Marketplace License Management



- Note: As a management account in an all features enabled organization, you can select the 'enable trusted access across your organization' option. This ensures that SLRs will be created for your organization's linked accounts as well. Selecting just the SLR for the individual account will mean that you will need to similarly enable SLR on each linked account you wish to distribute licenses.
- In a consolidated billing organization (if all-features are not enabled), you will need to create Service Linked Roles (SLR) for AWS License Manager and AWS Marketplace
  - AWS License Manager Console
    - SLR for License Manager will show up as a pop up modal the very first time you enter the LM console. You will not be able to use the AWS License Manager service without first enabling the AWS License Manager SLR.
  - AWS Marketplace Console
    - You will need to enable the service linked role for AWS Marketplace License
       Management across every account that you plan to grant or receive licenses through managed entitlements.



## **API Specific instructions:**

- In an AWS Organization with 'all features' enabled, you will need to use your management account to enable trusted access for your organization.
  - o API: EnableAWSServiceAccess
    - AWS Marketplace License Management
    - AWS License Manager
  - Then create SLRs for AWS Marketplace and AWS License Manager
    - API: <u>CreateServiceLinkedRole</u>
    - AWS License Manager
      - AWSServiceRoleForAWSLicenseManagerRole (needed in all accounts)
      - <u>AWSServiceRoleForAWSLicenseManagerMasterAccountRole</u> (needed only in management account)
      - AWSLicenseManagerMemberAccountRolePolicy (needed in all accounts)
    - AWS Marketplace
      - AWSServiceRoleForMarketplaceLicenseManagement
- In a consolidated billing organization, you will need to create Service Linked Roles (SLR) for AWS License Manager and AWS Marketplace across all accounts where you want to manage entitlements.
  - API: CreateServiceLinkedRole
  - o AWS License Manager
    - AWSServiceRoleForAWSLicenseManagerRole
  - AWS Marketplace
    - AWSServiceRoleForMarketplaceLicenseManagement

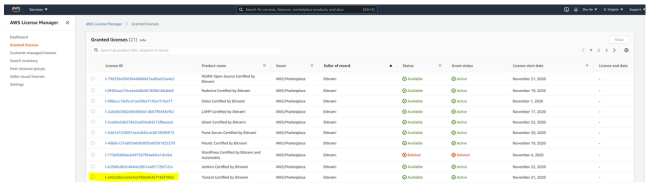
## Actions that a managed entitlements Grantor or license Administrator can perform

As a grantor or administrator you can share your MP AMI, Containers, Machine learning, or Data Exchange product to end user AWS Accounts or your AWS Organization ID

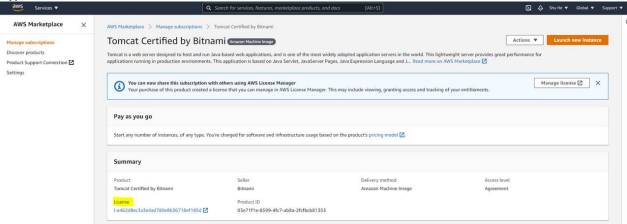
# **Creating Grants to an AWS Account:**

Step 1: Select the product license that you wish to grant

- As a Grantor or Administrator, once you've subscribed to a MP product, a license will automatically be created and granted to you.
- You can access this license through AWS License Manager → Granted Licenses

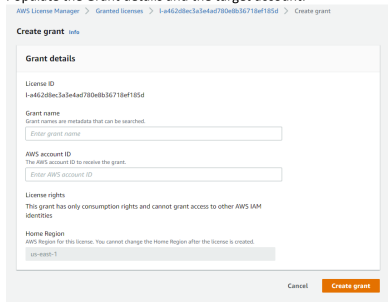


 Or you can go from the AWS Marketplace Console → Manage Subscriptions → Product detail → License hyperlink



## Step 2: Create grant

- Once you click into the license details, you'll see a container labeled 'Grants'
- Click on the Create Grant button
- Populate the Grant details and the target account.



• Complete your grant distribution using the Create grant button

## **Grant Acceptance**

A granted license is a resource representation of the MP product subscription. Grant recipients will need
to accept the license if they plan to use the license at present or in the future.

- Once a grant has been distributed to an end user account, it will show up in either Pending Acceptance or Disabled state
  - Customers using a standard billing family Org granted licenses to an end user/recipient account will show up in a 'Pending Acceptance' state. The end user can click Accept & Activate, Accept, or Reject the License
  - Customers using All Feature Orgs granted licenses from your management account to an end
    user/grantee account will automatically get accepted and show up in 'Disabled' state. The end
    user can Activate or Reject the license. Note\* you must have first turned on the setting to link
    AWS Organizations accounts to enable the auto-acceptance functionality
- API: AcceptGrant

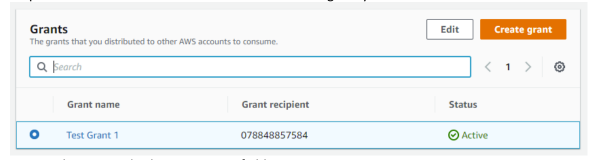
#### **Grant Activation**

- Grant activation is required for MP customers to use the license and/or spin up workloads and instances
- Once a grant has been accepted in the recipient account, it can be activated by either the Administrator
  or Grant recipient.
  - A Grant administrator may want to activate licenses on behalf of the recipient accounts so as to ensure end users can launch their products without the activation step
  - OR
  - o A Grant recipient can choose when they want to activate it to start using the licensed product.
- API: CreateGrantVersion API set the Grant status to 'Active'

## **Editing Grant Name**

As a grantor or administrator you may want to change or add detail to the grant name that you have already supplied.

Step 1: Find and click on the radio button next to the grant you wish to edit



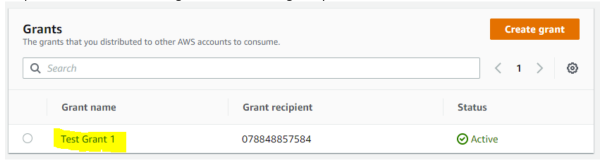
Step 2: Change or edit the grant name field

## **Deactivating Grants:**

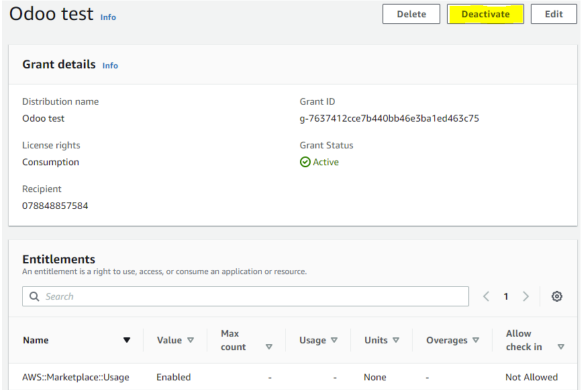
Grant recipients can deactivate their own granted licenses if they no longer want to use the license.

A grantor or administrator can also decide to deactivate the grant on behalf of the grant recipient you have previously shared the license with.

Step 1: Find and click on the grant name of the grant you wish to deactivate



Step 2: Click the deactivate button and confirm your action by typing 'deactivate'

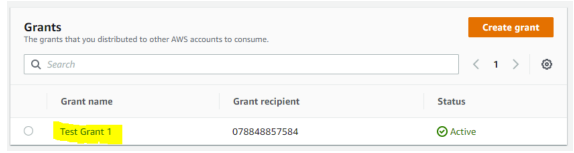


Deactivating a grant will not impact any active instances that the end user is already running from the MP product.

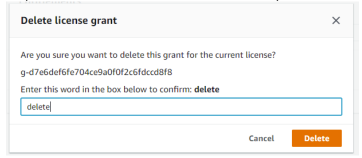
## **Deleting Grants:**

As a grantor or administrator you can decide to stop share your MP AMI, Containers, Machine learning, or Data Exchange product to end users by deleting the granted license that you previously distributed.

Step 1: Find and click on the grant name of the grant you wish to delete



Step 2: Select the Delete button and confirm your deletion by typing in the word 'delete'



Deleting a grant will not impact any active instances that the end user is already running from the MP product. Once the grant has been deleted, the end user will no longer be able activate new instances without the granted licenses to that MP product. A deleted grant is in a terminal state, so if you have deleted a grant in error, simply re create a new grant to the same account.

#### **License States**

- Available: Licenses show up in Available state when it is available for use as per the terms of the MP Agreement
- Deleted: Licenses show up in Deleted state when the MP Agreement has been cancelled or terminated and the customer no longer has access to that licensed product

#### **Grant States**

- Pending Acceptance: Grants show up in Pending Accept when the grant has been created and the grantee/end user has not yet accepted it
- Disabled: Grants show up in Disabled status when they have been accepted by the end user but not activated for immediate use
- Active: Grants show up in Active status when the end user has accepted and activated the grant successfully
- Rejected: Grants show up in Rejected status when the end user has rejected the license that was granted to them
  - Reject is a terminal state for that Grant
  - o Grantor can always create a new grant for the end user on the same license
- Deleted: Grants show up in Deleted status when the grantor/administrator deletes it
  - Deleted is a terminal state for that Grant
  - o Grantor can always create a new grant for the end user on the same license

## **Frequently Asked Questions**

# How does Managed entitlements work on for MP GovCloud Customers?

Today, MP GovCloud customers have a commercial AWS account that is linked to a GovCloud account. The MP customer uses the commercial AWS account to subscribe to MP products, and through the linked relationship the GovCloud account gets automatically entitled to that subscription.

Managed entitlements operates in the same way. Managed entitlements can be performed on the commercial AWS account organization hierarchy. When a grant is distributed from a commercial management account to a commercial linked account. The GovCloud account that is tied to the commercial linked account will automatically be entitled to the MP product license. Customers can subsequently use the GovCloud account to start running the licensed software.

Note: LM Console does not yet support managed entitlements in govcloud regions, so customers will see their granted licenses in the commercial account IAD region only

# I have an active subscription with running instances in my linked account(s) - how do I migrate this account to a managed entitlement?

As a customer looking to transition from separate linked account subscriptions of the same product to a centrally managed subscription and granted licenses, you can easily transition your linked accounts to the centrally managed granted license.

Start with the management account of your AWS Organization, and make sure that the management account (grantor account) has subscribed to the product. Then, use AWS License Manager to grant licenses of that product to your linked accounts.

Now, the linked account will show 2 granted licenses for the same product, one as a result of their previous subscription, and the second as a result of the granted license. To migrate the linked account from their old subscription to the new granted license, simply unsubscribe from the subscription from the linked account. You can do this in the AWS Marketplace Console. Before you unsubscribe the linked account, you can choose either to keep the existing instances active, or to spin them down. Active instances will continue to be billed and charged even after the subscription is cancelled. Once the original linked account subscription is cancelled, activate the new granted license to complete the migration.

\*Note that while active instances will continue to run, you will not be able to spin up any <u>new</u> instances until you have activated the linked account on the granted license.

#### Additional resources

- RIV Session: MKT204 "Who gets what? Manage software licenses across AWS accounts"
- AWS Marketplace Feature Page
- AWS License Manager Feature Page
- What's New

## Blogs

- AWS News Blog/Jeff Barr Blog
- AWS Marketplace Blog
- Use managed entitlements across AWS Control Tower and AWS Service Catalog Blog
- Managed entitlements and Private Marketplace Blog

#### Documentation

- LM Granted licenses Documentation
- MP Organizational distribution Documentation
- LM API Documentation
  - CreateGrant: Creates Grant
  - AcceptGrant: Accepts Grant
  - o CreateGrantVersion: Update grant to Activate Grant
  - o DeleteGrants: Delete Grant
  - ListDistributedGrant: Lists distributed grants
  - o GetGrant: Gets Grant Details
  - ListReceivedGrants: Lists received grants
  - RejectGrant: Rejects Grant