

- AWS Greengrass can also be used in traffic cameras. For example, it can count vehicles and pedestrians and accordingly adjust traffic signal time periods.
- You can use Greengrass in medical imaging equipment. Greengrass and machine learning inference can be utilised for making some prediction locally. It might speed up the process of medical diagnosis.

Getting Started with AWS Greengrass:

Let's check how you can create your own AWS Greengrass. Below are some steps you need to follow.

- After you log in to your AWS account first you need to set up the environment for your Greengrass.
 1. Set up a Raspberry Pi – Setup your Raspberry Pi and also check for all dependencies required for AWS Greengrass. If you already have a Raspberry Pi it will be better if you re-image it with Raspbian Jessie operating system.
 2. Set up EC2 instance – Launch your EC2 instance along with the appropriate security groups.
 3. Set up other dependency devices. So, the environment is ready to welcome your Greengrass.
- Install Greengrass core. You need to configure Greengrass in AWS IoT first.
 1. Set up your Greengrass group.
 2. Name your group
 3. Create a core function for your group
 4. Run a scripted easy group creation
 5. Connect your core device.
- Now start your Greengrass device.
- Next step is to create and configure a Lambda function in your Greengrass.
 1. On the group overview page select option Lambda and then choose “Use existing Lambda” and select the Lambda you have created in the previous step.
- You need to deploy your Lambda function and also corresponding subscription configuration. While this setup process is going on your AWS Greengrass should be connected to the Internet. And also check if your Greengrass daemon has been started or not.
- After your Lambda is deployed you need to test your Lambda function by publishing messages through AWS IoT console.