

Low Code, High Performance Embedded AI with MATLAB & Arm IP Explorer

Hardware and Software Requirements

To participate in the workshop, you need:

1. A laptop
2. Google Chrome browser
3. A MathWorks account
4. Arm account



You will be provided with a temporary MATLAB workshop license that will give you access to all products used in the workshop, as well as the workshop exercise files.

Please download a copy of this document to be able to click on the links provided.

Need Help?

If you run into any issues completing the steps below, we will assist throughout the workshop exercises.

Step I. Set Up Your MathWorks Account

If you don't have a MathWorks account, you need to create one to get access to MATLAB Online and the material for this event. You will need access to your email on the machine you are using to create the account.

1. In Google Chrome, go to:
<https://www.mathworks.com/mwaccount/> and click **Create one!** next to No Account?:

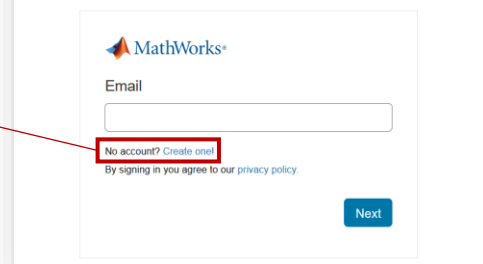
No account? Create one!

2. Fill out the form and click **Create**. Follow the directions for verifying your email address.
3. To complete your registration, click the link in the verification email and fill out the form.

You must check the Online Services Agreement box.

You may leave these fields blank: Activation Key or License Number, Sales rep contact, Associate with a license, Trial

Sign in to your MathWorks Account or create a new one.



Step II. Activate the Workshop License

The workshop uses MATLAB Online. You must activate the workshop license to participate. You can activate this license starting from the day of the workshop up to a week after the workshop date.

1. Navigate to this address in Google Chrome:
<https://www.mathworks.com/licensecenter/classroom/4560751/>
2. If you are not already logged in, do so.
3. Click **Access MATLAB Online**.

Step III. Access Exercise Files

MATLAB Online can port your workshop files from GitHub automatically. You will see a dialog pop-up for saving and opening the repository of files.

Exercise files are located at: <https://github.com/Brenda-MW/Low-Code-eAI-with-MATLAB-ARM-IPX>

1. Directly launch the workshop links from the “Open in MATLAB Online” button in README.
2. Click on the checkbox to accept outside source code.
3. To access the files, hit “Save and Open”.

Open Repository

To open https://github.com/Brenda-MW/NetsToBytes_Tutorial, you must first save the repository. Only save repositories from sources you trust.

Save Location

☒ I understand the risks of saving and running code from an outside source, and that opening a file can automatically run code.

Step IV. Verify Your Environment

To verify that your environment is correctly set up for the exercises:

1. Run the command below in the MATLAB Online Command Window:

```
>> LowCode_Setup
```

2. Confirm that the **welcome message** is displayed.

Step V. Create Arm account

If you don't have an Arm account, you need to create one to get access to Arm IP Explorer and use the material for this event. You will need access to your email on the machine you are using to create the account.

1. Navigate to this address in Google Chrome: <https://ipexplorer.arm.com/login> and click **Register** to register for an Arm account.

arm

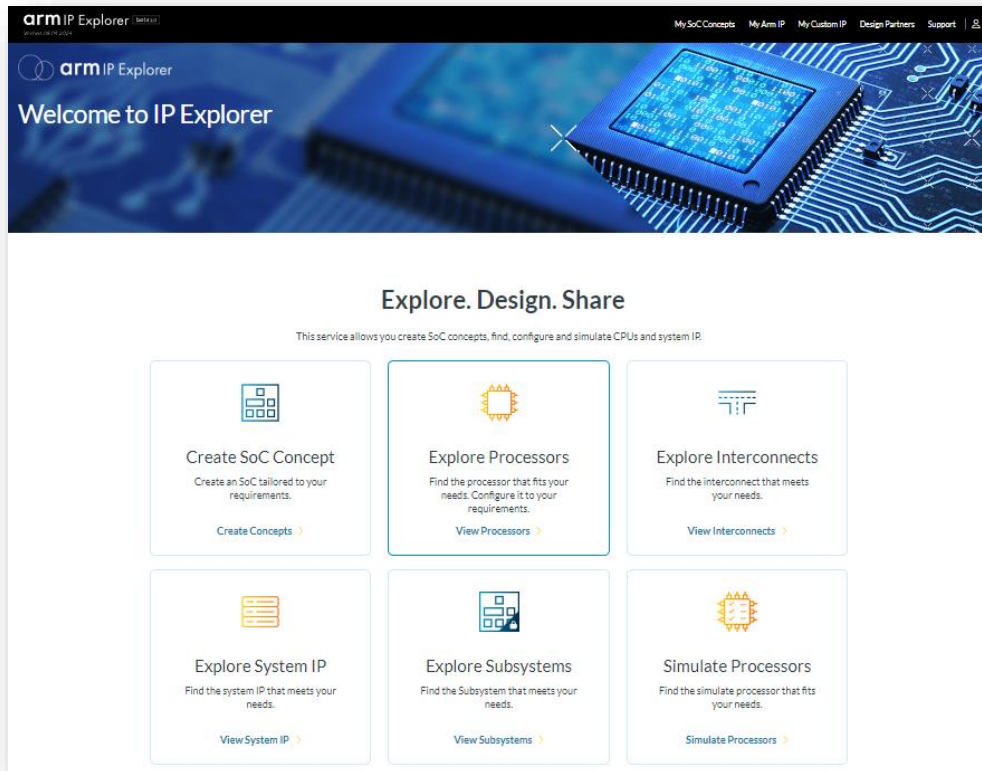
LOGIN REGISTER

Create an Arm Account

Email Address
 This information is required.

[Login and registration FAQs](#)

2. After verifying your email address, create an account by filling out the form and click **Create**.
3. Account approval is automatic. If you encounter any errors, contact eric.sondhi@arm.com to expedite the process.
4. After the account is successfully registered, log on to <https://ipexplorer.arm.com/login>. Accept all terms and conditions as prompted.
5. You can access the IP Explorer tools.



Congratulations! You are all set up to join us on the hands-on workshop! Have fun!