

How to Register a non-smart Phone for Duo two-factor authentication

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In order to leverage Duo's two-factor authentication system, you must first register a device with MIT Duo.



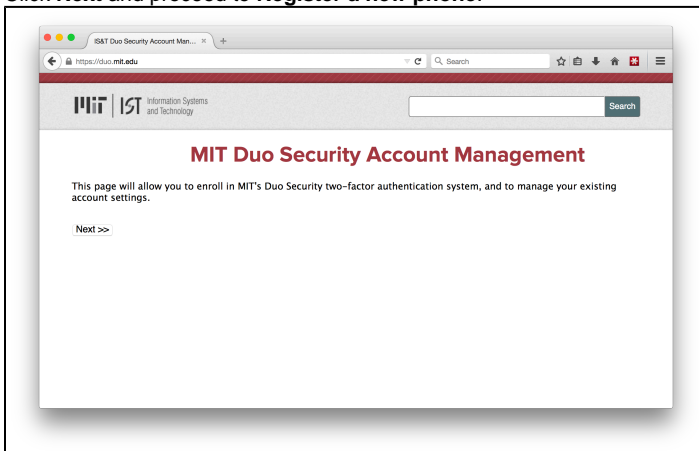
IS&T recommends registering at least *two (2)* devices.

In case you lose one device, the second device will allow you to login to Duo and make changes to your settings or deactivate the lost device. To register a second device, go to <http://duo.mit.edu>, and select the appropriate type of device from the *Available Options*.

Registering landlines and MIT VoIP phones for Duo two-factor authentication

NOTE: Make sure you are at your phone and able to answer phone calls. You will need your phone to complete this process.

1. Go to <http://duo.mit.edu/>
 - duo.mit.edu requires Touchstone for authentication.
 - Use your MIT kerberos username and password or you MIT certificates to login.
2. Click **Next** and proceed to **Register a new phone**.



3. Choose **Landline** for the type, enter your **phone number** and click **Submit**.

MIT Duo Security Account Management

Please enter the information about your phone below. After clicking "Submit", you will receive a phone call or text message containing a PIN, which you'll be prompted to enter on the next page to confirm your ownership of this device.

Type:

Platform:

Number:

4. Your phone should ring. Answer and wait for the **PIN**. This may take up to 10 or more seconds.
5. Type this **PIN** into the web page as prompted and click **Submit**.

MIT Duo Security Account Management

Please enter the PIN you received below to verify ownership of this phone.

If you have not received a PIN via SMS or a voice call to your device, please [resubmit your request](#) to add a new device.

PIN:

Register a non-smart mobile phone for Duo two-factor authentication

1. Go to <http://duo.mit.edu/>.
 - duo.mit.edu requires Touchstone for authentication.
 - Use your MIT kerberos username and password or you MIT certificates to login.
2. Click **Next** and proceed to **Register a new phone**.

MIT Duo Security Account Management

This page will allow you to enroll in MIT's Duo Security two-factor authentication system, and to manage your existing account settings.

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3. # Choose **Mobile** for the type, **non-smartphone** for platform, enter your **phone number** and click **Submit**.

A screenshot of a web browser showing the MIT Duo Security Account Management page for adding a new phone. The browser's address bar shows the URL `https://duo.mit.edu/newphone/`. The page header includes the MIT logo and the text 'Information Systems and Technology'. The main heading is 'MIT Duo Security Account Management'. Below the heading, a paragraph states: 'Please enter the information about your phone below. After clicking "Submit", you will receive a phone call or text message containing a PIN, which you'll be prompted to enter on the next page to confirm your ownership of this device.' The form contains three fields: 'Type:' with a dropdown menu set to 'Mobile', 'Platform:' with a dropdown menu set to 'Non-Smartphone', and 'Number:' with an empty text input field. A 'Submit' button is located below the 'Number:' field.

Result: You should receive a text message on your phone with the PIN.

4. Type this **PIN** into the web page as prompted and click **Submit**.

A screenshot of a web browser showing the MIT Duo Security Account Management page for verifying ownership. The browser's address bar shows the URL `https://duo.mit.edu/verify/`. The page header includes the MIT logo and the text 'Information Systems and Technology'. The main heading is 'MIT Duo Security Account Management'. Below the heading, a paragraph states: 'Please enter the PIN you received below to verify ownership of this phone.' A second paragraph says: 'If you have not received a PIN via SMS or a voice call to your device, please [resubmit your request](#) to add a new device.' The form contains a 'PIN:' label followed by an empty text input field. A 'Submit' button is located below the input field.