



# **NXP SECURE ACCESS RIGHTS FIRST-TIME USER REGISTRATION GUIDE**

LAST UPDATED: APR 12, 2022

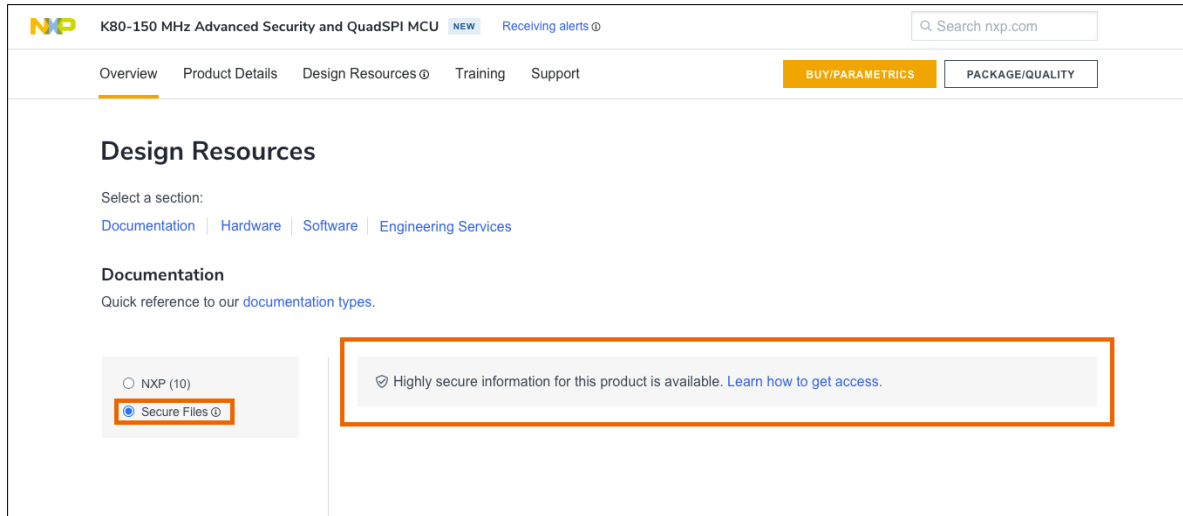
*Important: All images and contents shown in this document are for illustration purpose only and for classified information.*

## **TABLE OF CONTENTS**

1. Introduction.....	2
2. Access Levels.....	2
3. How to Access Secure Information.....	3
3.1. New NXP Account.....	3
3.2. Existing NXP Account.....	8
4. Touchpoints for Access.....	12
5. Support.....	14

## 1. INTRODUCTION

This guide was created to introduce new users to Secure Access Rights on NXP.com and provide a brief outline on how to access secure information (sometimes referred to as “secure files”) on NXP.com, including but not limited to documentation, design files and software.



Secure files can be found on product pages or within the Secure Files page (My NXP > Secure Files). Before you can access the Secure Files page, sign in with your NXP account and complete the [secure access rights form](#), which can be found on your profile (if your email is verified). This process is described in greater detail below.

## 2. ACCESS LEVELS

On NXP.com, a tiered approach is used to designate the level of security required to access secure information about our products. Information across NXP.com requires different levels of access rights, such as:



**Public** – any visitor to NXP.com can access these files.



**Public Registered** – any visitor with an NXP account can access this information after signing in.



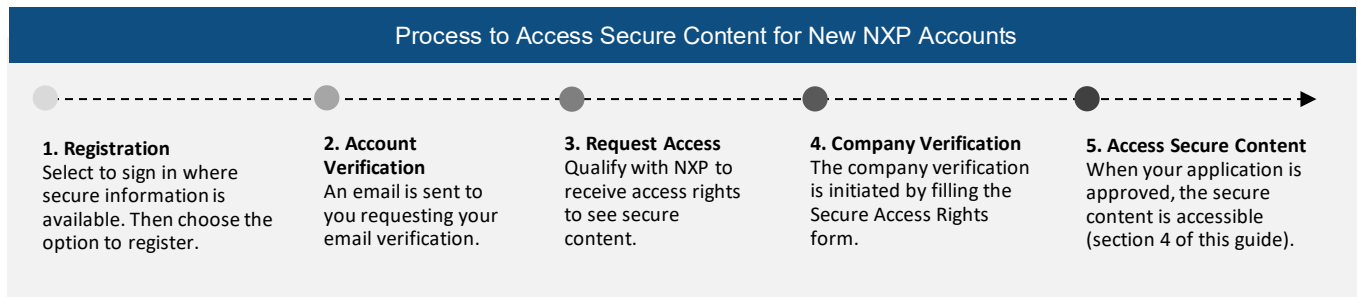
**Secure** – information requires secure access rights from NXP.com after signing in.

### 3. HOW TO ACCESS SECURE INFORMATION

The following sections are designed to introduce users of varying familiarity with NXP to secure access rights and gaining access to secure information. If you have not created an NXP account, please refer to section 3.1 and the related subsections. If you already have an NXP accounts, please start at section 3.2.

#### 3.1 New NXP Account

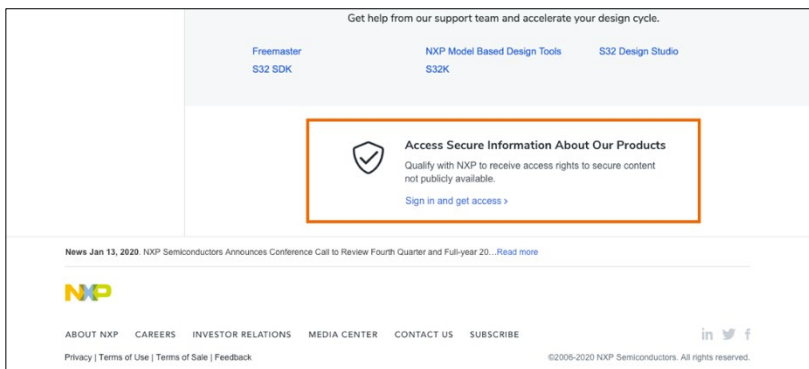
Creating an NXP account is the first step you must take in order to access secure information on NXP.com. An example below shows what you can expect if you do not have an NXP account and a brief explanation of the process of creating an account. Following the creation of your account, you may request access and receive approval to view secure information.



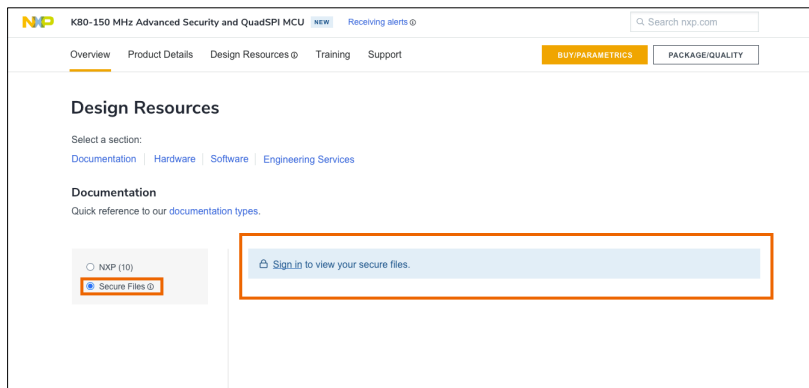
#### 3.1.1 Register

Where available on NXP.com, click on sign in to access secure information. Images below show main touch points for illustration. For further information regarding where to access secure information, please see [section 4 of this guide](#).

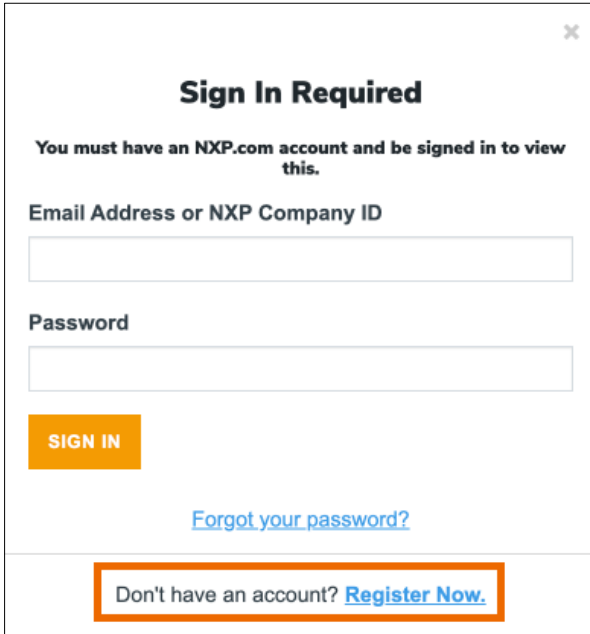
Product overview page:



Product summary page:

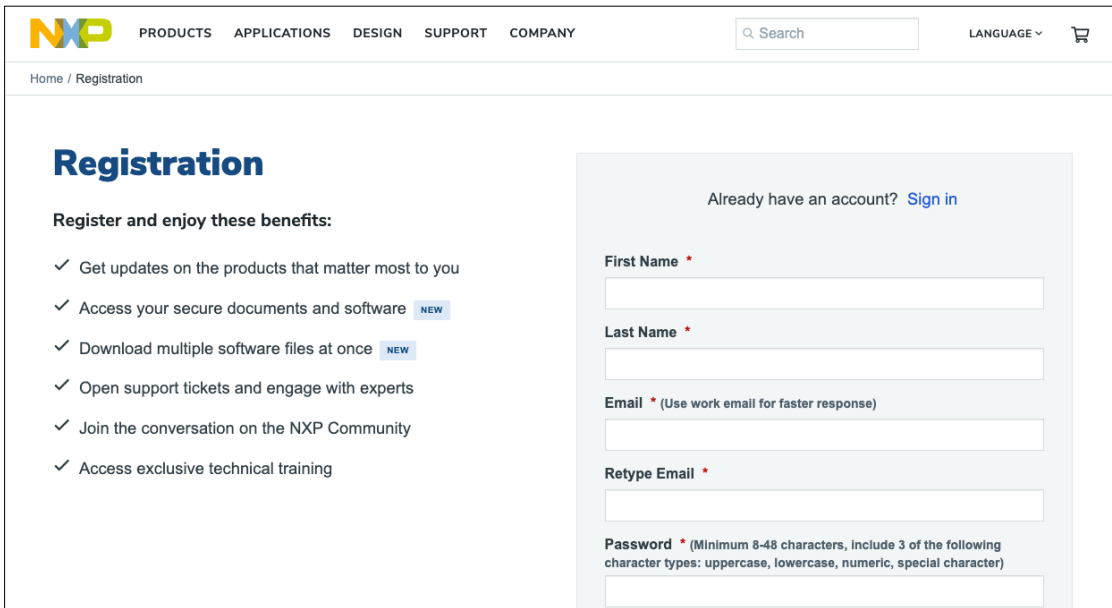


When the sign in dialog is prompted, select to register where indicated. You will be redirected to the registration page to create an account with NXP.



A dialog box titled "Sign In Required" with a close button (X) in the top right corner. The text inside reads: "You must have an NXP.com account and be signed in to view this." Below this is a form with two input fields: "Email Address or NXP Company ID" and "Password". An orange "SIGN IN" button is positioned below the password field. A blue link "Forgot your password?" is located below the "SIGN IN" button. At the bottom, a blue link "Don't have an account? Register Now." is enclosed in an orange rectangular box.

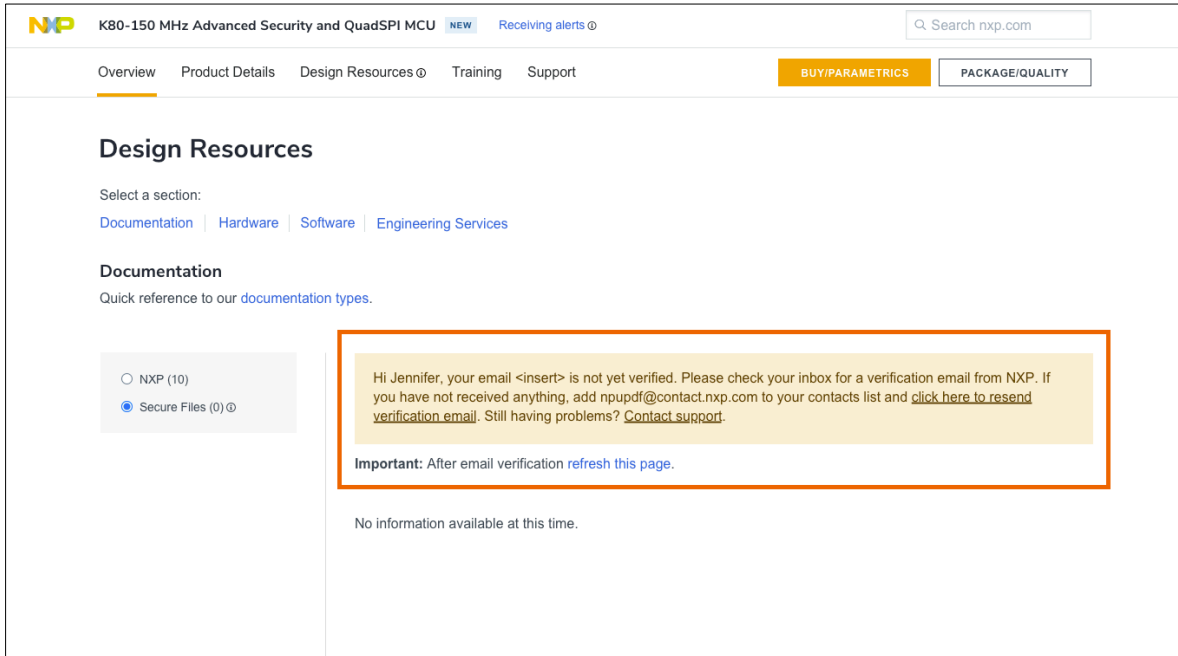
It is recommended that you create an NXP account using a valid business email (secure access rights will be granted faster). You will also be asked to provide basic personal information at this point in the registration process. Further details will be requested during the secure access rights request process.



The NXP website registration page. The top navigation bar includes the NXP logo, menu items (PRODUCTS, APPLICATIONS, DESIGN, SUPPORT, COMPANY), a search bar, and a language dropdown. The breadcrumb "Home / Registration" is visible. The main heading is "Registration". Underneath, it says "Register and enjoy these benefits:" followed by a list of six benefits, each with a checkmark and a "NEW" tag. On the right side, there is a registration form with the following fields: "First Name", "Last Name", "Email" (with a note to use work email), "Retype Email", and "Password" (with a note about character requirements). A link "Already have an account? Sign in" is located above the form.

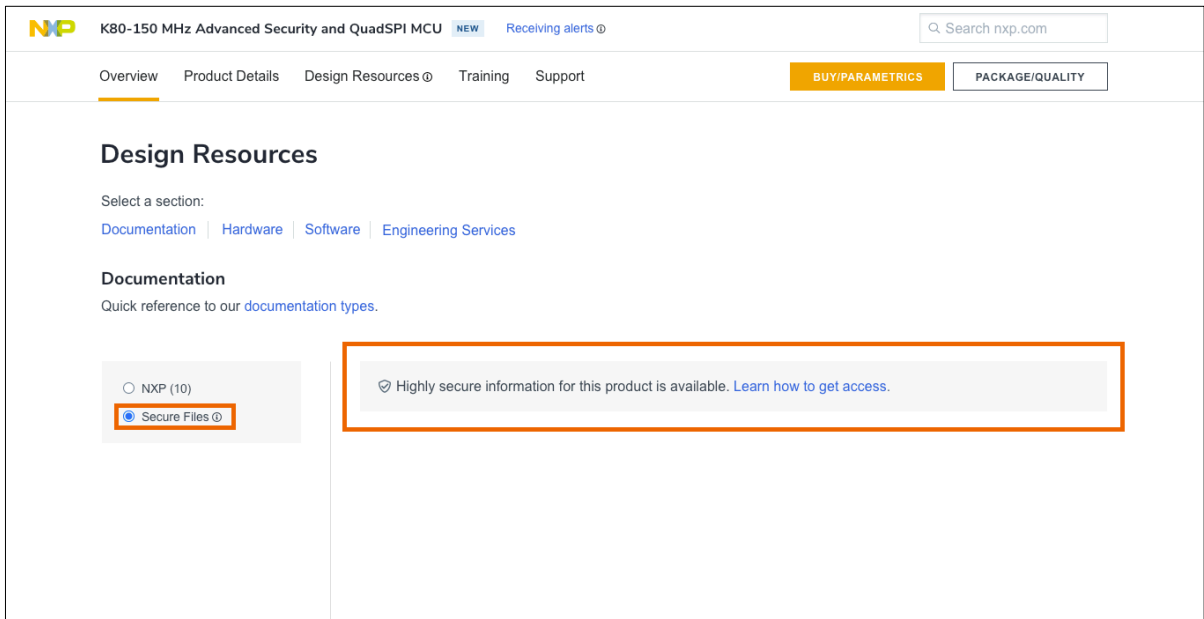
### 3.1.2 Account Verification

After submitting your account registration, you will be returned to the page where you requested to see secure information. A message requesting verification of your email address will be shown. **Note:** If your account is not verified, you will not be able to continue with the secure access rights request process.



### 3.1.3 Request Access

After verifying your email address, refresh the page and you will see an invitation to request secure access rights on the page. Click on "Learn how to get access" to start the process.



### 3.1.4 Company Verification

You will be required to fill out the [secure access rights form](#), which will provide us with information about your company and your point of contact. Uploading an NDA speeds up the process of granting secure access.

The screenshot shows the NXP website's 'Secure Access Rights' form. The navigation bar includes 'PRODUCTS', 'APPLICATIONS', 'DESIGN', 'SUPPORT', and 'COMPANY', along with a search bar, 'MY NXP', 'LANGUAGE', and a shopping cart icon. The breadcrumb trail is 'Home / Secure Access Rights'. The main heading is 'Secure Access Rights'. A blue banner contains the text: 'Register to gain access, and view existing access, to highly secure products and files.' Below this, a progress indicator shows '1 GENERAL INFORMATION' with a '1' in a circle. The form fields include: 'Your Company's Website\*' (text input), 'Who are you working with? (Contact)\*' (dropdown menu), and 'What are you currently designing? (Application)\*' (text area). A note below the text area reads: 'Please provide a detailed description of your target application. E.g: Development of an own OS for SmartMX2 P60D081 security controller. Commercial background: Payment solution.' There is an 'NDA' section with the text: 'Already have an NDA in place with NXP? Speed up the process of granting secure access by uploading it here.' Below this is a file upload button labeled 'Choose File' with the text 'No file chosen' and 'Upload pdf, png, jpg, jpeg. Max 10 MB.' At the bottom are 'NEXT' and 'BACK' buttons.

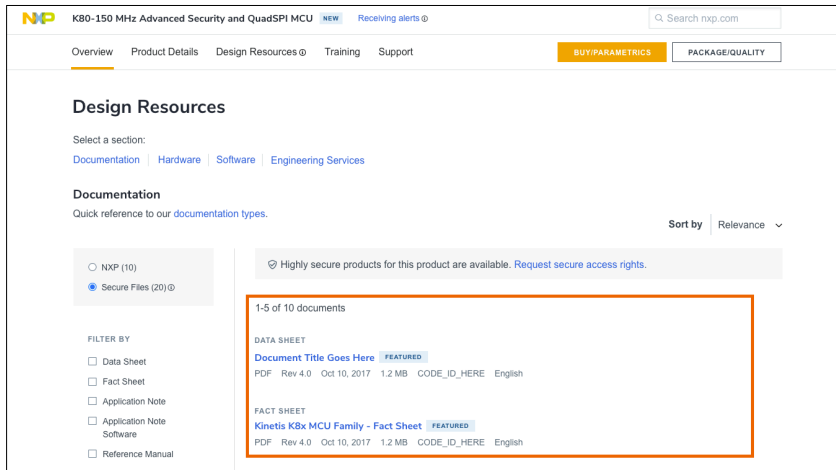
You can also provide your areas of interest for which you would like to gain secure access rights. Upon completion of this form, you will receive a confirmation email and your application will be under review.

The screenshot shows the NXP website's 'Secure Access Rights' form, Step 2: Areas of Interest. The navigation bar and breadcrumb trail are the same as in the previous screenshot. The main heading is 'Secure Access Rights'. A blue banner contains the text: 'Register to gain access, and view existing access, to highly secure products and files.' Below this, a progress indicator shows '2 AREAS OF INTEREST' with a '2' in a circle. The 'GENERAL INFORMATION' step is marked as complete with a green checkmark. The text reads: 'Select the secure (non-public) information category for which you would like to get access:\*. Below this is a list of categories with expandable arrows: Processors and Microcontrollers, Audio, Interfaces, Peripherals and Logic, Power Management, Sensors, RF, RFID/NFC, Security and Authentication, and Wireless Connectivity.

### 3.1.5 Access Content

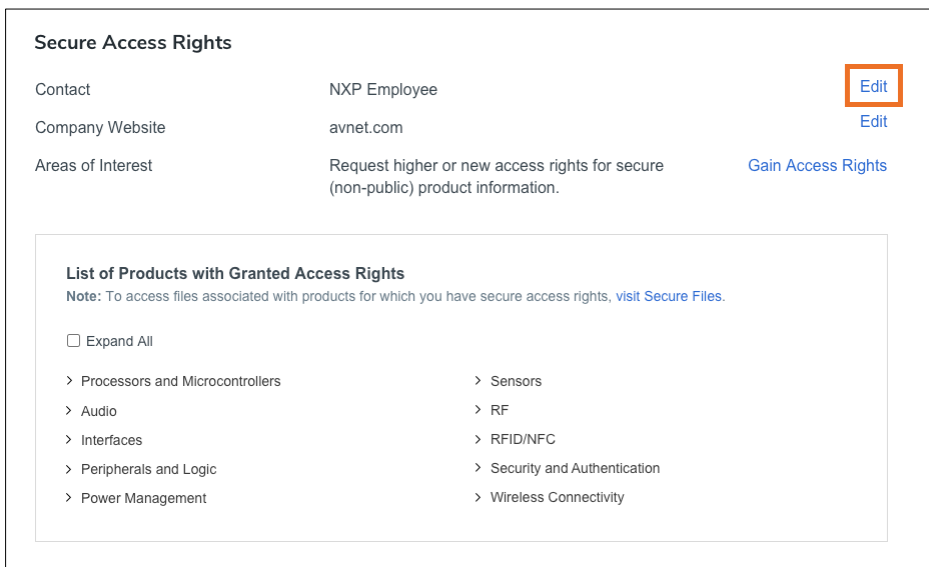
After submitting your application, you will be redirected to the page where you started the request. Your application will show one of the three statuses listed below:

- **In Progress** – once you have requested secure access rights for secure information, your request is subject to review. During this time, you will see “in progress” as the status for your request. Furthermore, you will receive an email confirming your request was received and is in review.
- **Declined** – if it has been determined that you are ineligible to receive secure access rights to secure information, you will receive an email notifying you of this decision. Please note that you may resubmit a request even if you have been declined previously.
- **Granted** – if your request is approved, you have immediate access to the secure information for which you requested secure access rights. In order to access secure files, select “Documentation”, “Design Files”, “Software” for product pages, or “Downloads” for Software pages. Also, you can access every secure file for which you have access by navigating to My NXP > Secure Files. For further information regarding where to access secure information, please see [section 4 of this guide](#).

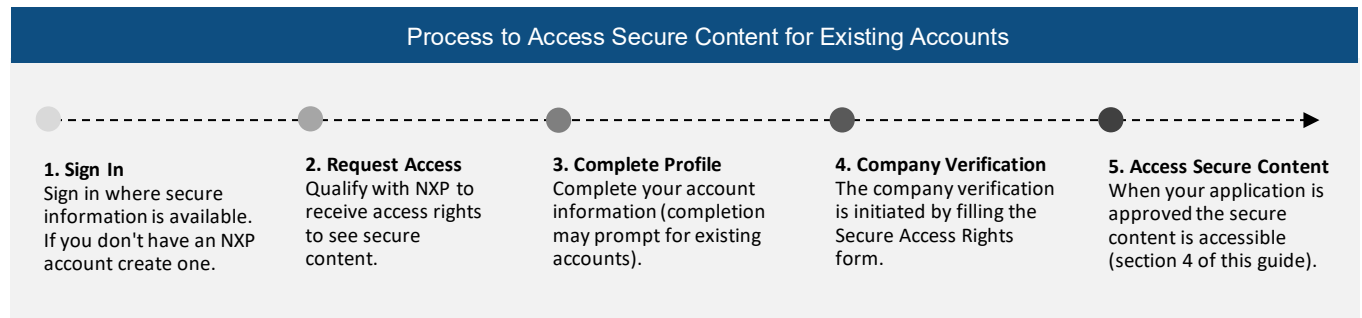


If you are approved, you can find the secure information for which you have secure access rights under your [My NXP > Profile](#). Once your request is approved, you can request more secure access rights where available on NXP.com. **To gain more access, further verification and/or legal agreements may be required.**

Your profile page displays personal information associated with your account, including your name and the contact information you provided. You can modify your secure access rights information by clicking “Edit” to the right of the information, as shown below. Additionally, you can view (in a product tree) a list of products for which you have been granted access rights.



## 3.2 Existing NXP Account

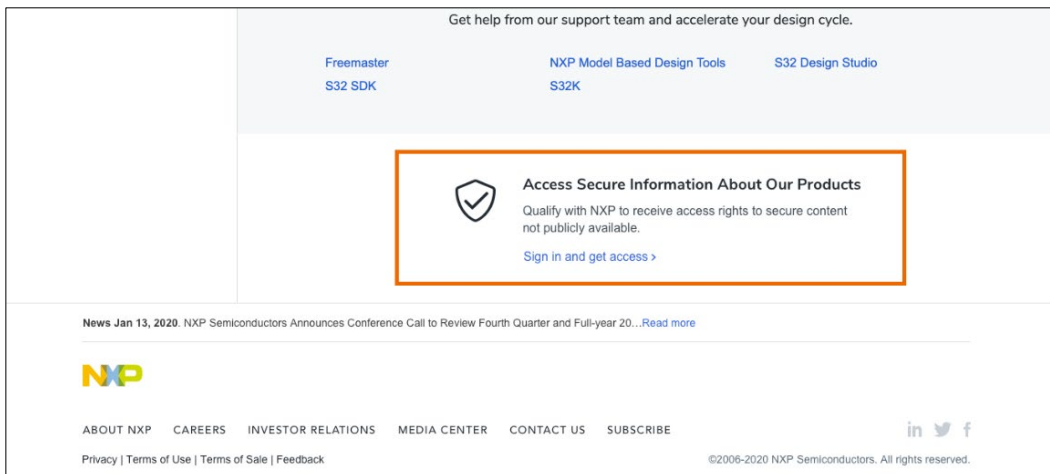


### 3.2.1 Sign In

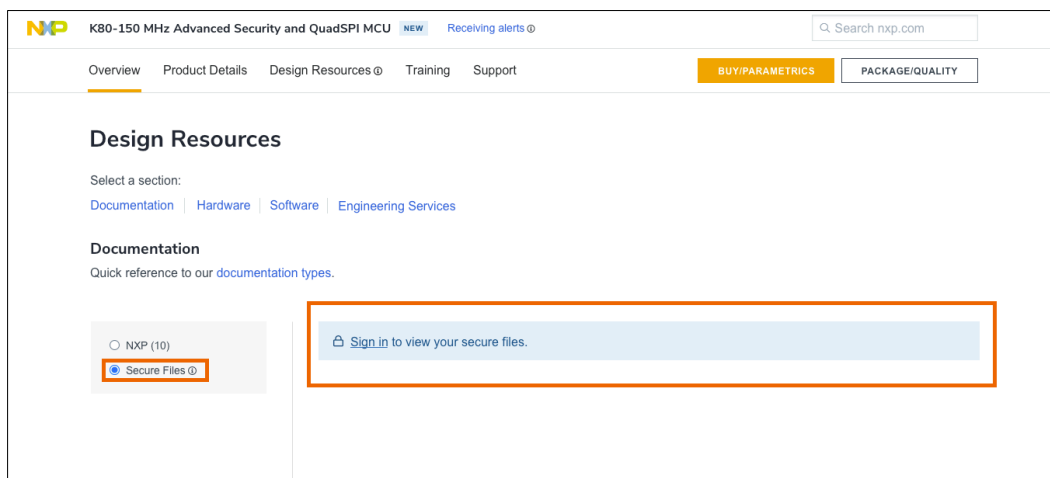
Where available on NXP.com, sign in to access secure information. Images below show main touch points for illustration. For further information regarding where to access secure information, please see [section 4 of this guide](#).

**Note:** It is recommended that you sign in using a valid business email (secure access rights will be granted faster). If you are using a personal email account, you can request a change of email address on your Profile.

Product overview page:



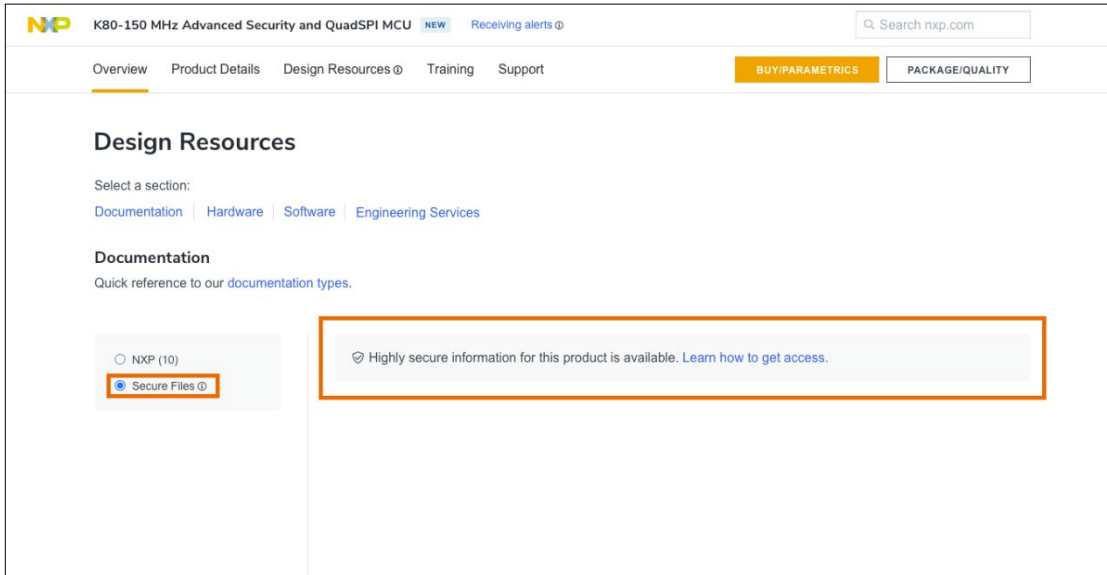
Product summary page:





### 3.2.2 Request Access

After signing in to NXP.com, you will see an invitation to request secure access rights in the page. Click on “Learn how to get access” to start the request.



### 3.2.3 Complete Profile

You may be required to provide further information to complete your account profile and gain access to secure information.

The screenshot shows a form titled "Complete your account profile and unlock additional access to secure files." The form contains the following fields:

- First Name \***: Input field with "Jessica" entered.
- Last Name \***: Input field with "Williams" entered.
- Email \* (Use work email for faster response)**: Input field with "jessica.williams@company.com" entered. A link "Request email address change" is visible next to the field.
- Full Company Name \***: Input field with "Company Name" entered.
- Territory/Country \***: Input field (partially visible).

### 3.2.4 Company Verification

Following the completion of your account profile you will be required to fill out the [secure access rights form](#), which will provide us with information about your company and your point of contact. Uploading an NDA speeds up the process of granting secure access.

The screenshot shows the NXP website's 'Secure Access Rights' form. The top navigation bar includes the NXP logo, menu items (PRODUCTS, APPLICATIONS, DESIGN, SUPPORT, COMPANY), a search bar, and user options (MY NXP, LANGUAGE, shopping cart). The breadcrumb trail is 'Home / Secure Access Rights'. The main heading is 'Secure Access Rights' with a sub-message: 'Register to gain access, and view existing access, to highly secure products and files.' Step 1, 'GENERAL INFORMATION', is active. It contains three required fields: 'Your Company's Website\*' (text input), 'Who are you working with? (Contact)\*' (dropdown menu), and 'What are you currently designing? (Application)\*' (text area). Below the text area is a note: 'Please provide a detailed description of your target application. E.g: Development of an own OS for SmartMX2 P60D081 security controller. Commercial background: Payment solution.' An 'NDA' section asks if the user has an NDA in place with NXP and provides a 'Choose File' button for uploading. Below the button, it says 'Upload pdf, png, jpg, jpeg. Max 10 MB.' At the bottom of the form are 'NEXT' and 'BACK' buttons.

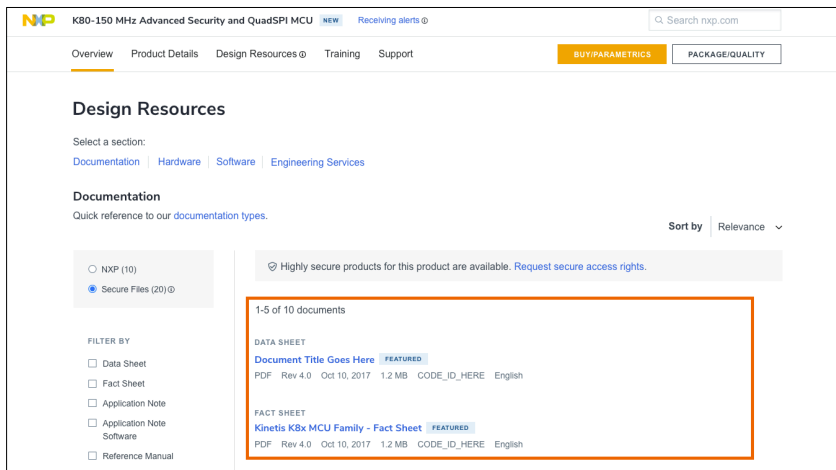
You can also provide your areas of interest for which you would like to gain secure access rights. Upon completion of this form, you will receive a confirmation email and your application will be under review.

This screenshot shows the second step of the 'Secure Access Rights' form, 'AREAS OF INTEREST'. The 'GENERAL INFORMATION' step is marked as completed with a green checkmark. The instruction for this step is: 'Select the secure (non-public) information category for which you would like to get access:'. Below this, there are two columns of expandable categories, each with a right-pointing chevron: Processors and Microcontrollers, Audio, Interfaces, Peripherals and Logic, Power Management, Sensors, RF, RFID/NFC, Security and Authentication, and Wireless Connectivity.

### 3.2.5 Access Content

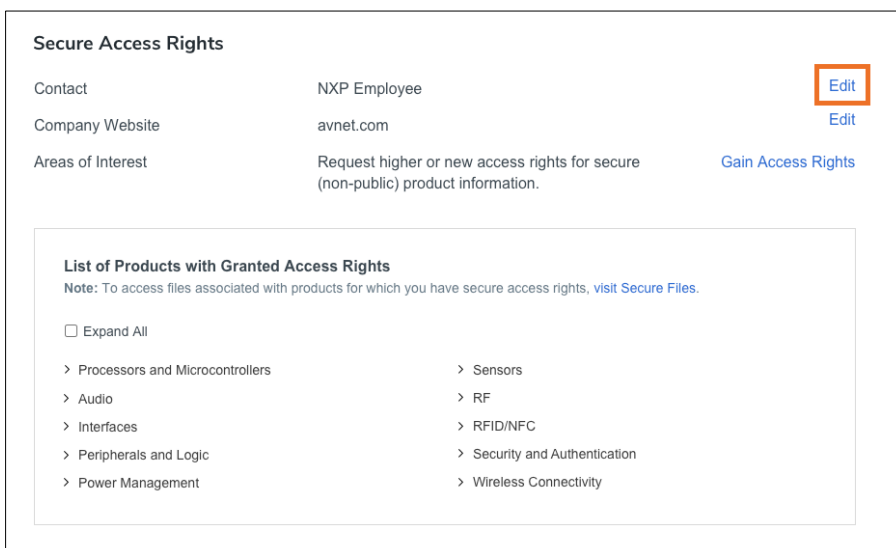
After submitting your application, you will be redirected to the page where you started the request. Your application will show one of the three statuses listed below:

- In Progress – once you have requested secure access rights for secure information, your request is subject to review. During this time, you will see “in progress” as the status for your request. Furthermore, you will receive an email confirming your request was received and is in review.
- Declined – if it has been determined that you are ineligible to receive secure access rights to secure information, you will receive an email notifying you of this decision. Please note that you may resubmit a request even if you have been declined previously.
- Granted – if your request is approved, you have immediate access to the secure information for which you requested secure access rights. In order to access secure files, select “Documentation”, “Design Files”, “Software” for product pages, or “Downloads” for Software pages. Also, you can access every secure file for which you have access by navigating to My NXP > Secure Files. For further information regarding where to access secure information, please see [section 4 of this guide](#).



If you are approved, you can find the secure information for which you have secure access rights under your [My NXP > Profile](#). Once your request is approved, you can request more secure access rights where available on NXP.com. **To gain more access, further verification and/or legal agreements may be required.**

Your profile page displays personal information associated with your account, including your name and contact information that you have provided. You can modify your secure access rights information by clicking “Edit” to the right of the information, as shown below. Additionally, you can view (in a product tree) a list of products for which you have been granted access rights.



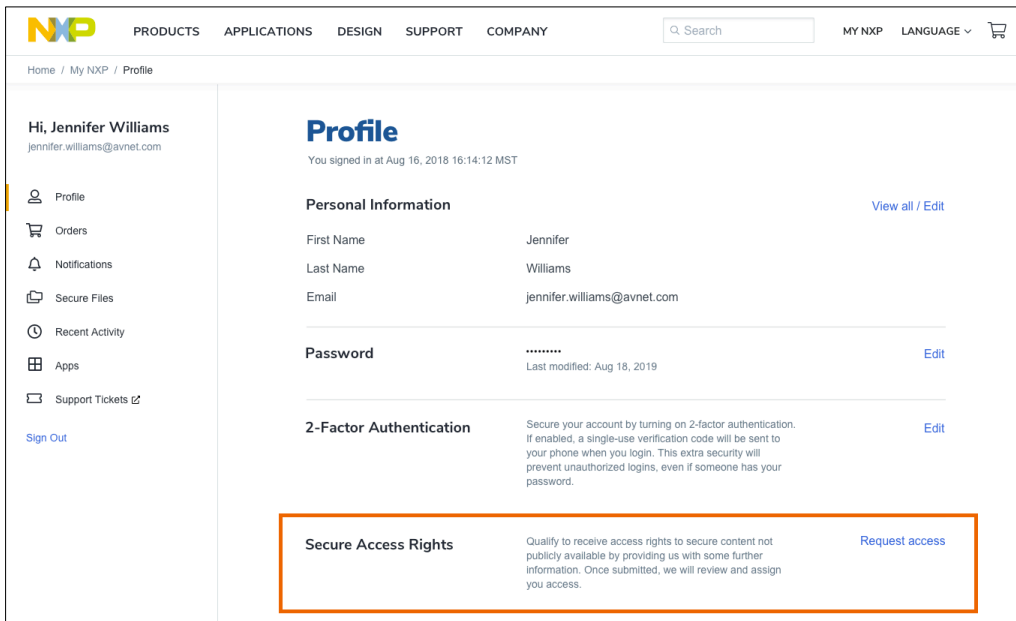
## 4. TOUCHPOINTS FOR ACCESS

There are multiple areas across NXP.com in which users can request secure access rights:

- Through your profile
- Through a product page
- Through My NXP > Secure Files page (following the approval of the secure access rights form, as described in section 3 of this guide).
- Secure access rights direct URL

### 4.1 Through Your Profile

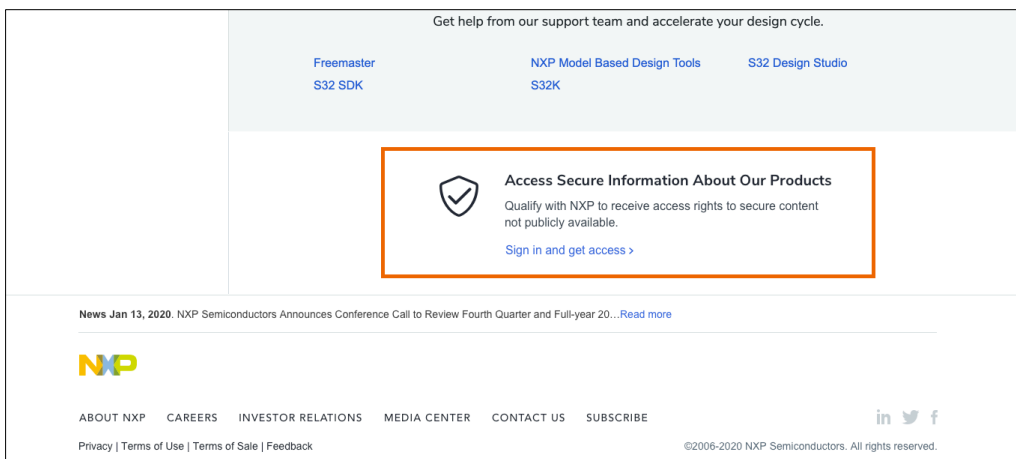
In order to gain secure access rights through your profile, navigate to [My NXP > Profile](#) and scroll down to the section titled “Secure Access Rights”. Click on the “Request Access” link to start the request.



The screenshot shows the NXP user profile page for Jennifer Williams. The page has a navigation bar with links for PRODUCTS, APPLICATIONS, DESIGN, SUPPORT, and COMPANY. A search bar and links for MY NXP, LANGUAGE, and a shopping cart are also present. The profile section includes a sidebar with links for Profile, Orders, Notifications, Secure Files, Recent Activity, Apps, and Support Tickets. The main content area is titled "Profile" and shows personal information (First Name: Jennifer, Last Name: Williams, Email: jennifer.williams@avnet.com), password details (Last modified: Aug 18, 2019), and 2-Factor Authentication options. The "Secure Access Rights" section is highlighted with an orange box and contains the text: "Quality to receive access rights to secure content not publicly available by providing us with some further information. Once submitted, we will review and assign you access." and a "Request access" link.

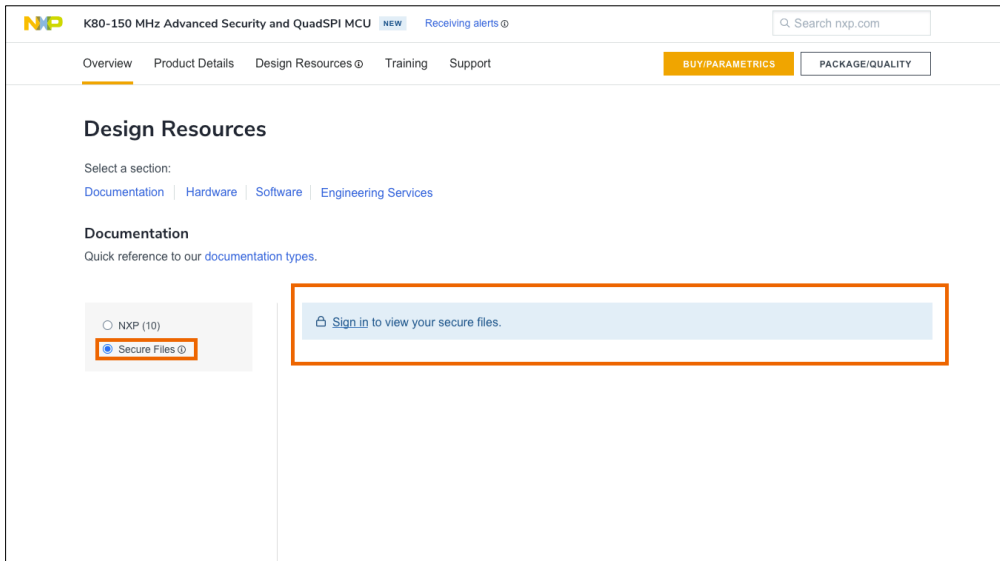
### 4.2 Through Product Pages

Secure information can be accessed from product series pages on NXP.com. To view information for which you have secure access rights, navigate to select product pages. At the bottom of specific product series pages, you will find the “Access Secure Information About Our Products” section with a link to request access.



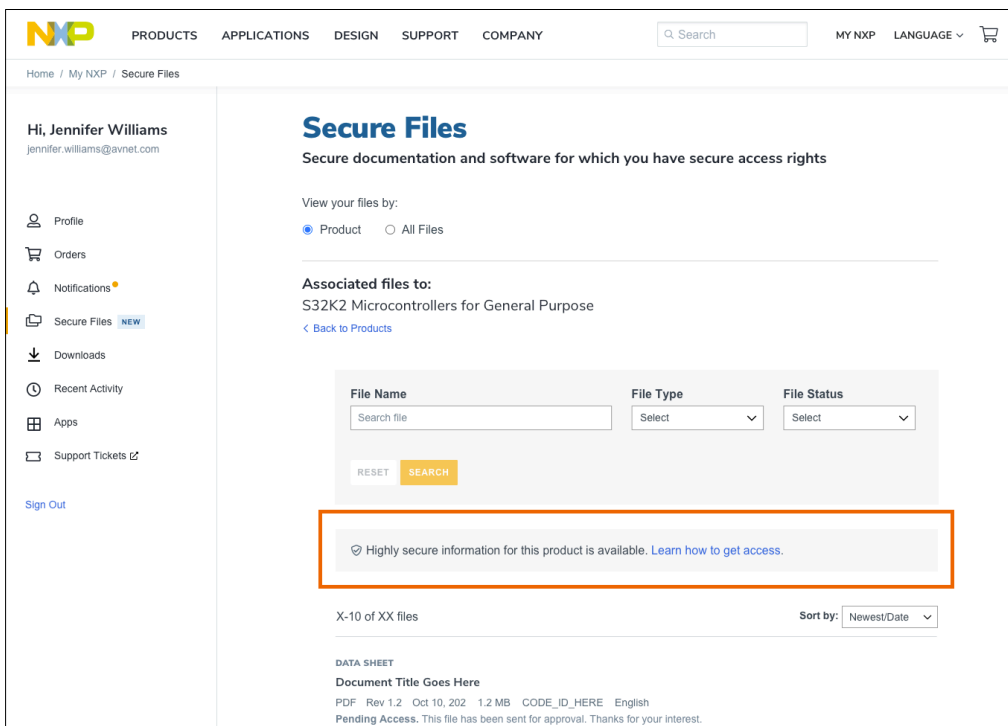
The screenshot shows a product page for NXP Semiconductors. The page features a header with the text "Get help from our support team and accelerate your design cycle." and three product links: Freemaster S32 SDK, NXP Model Based Design Tools S32K, and S32 Design Studio. The "Access Secure Information About Our Products" section is highlighted with an orange box and contains a shield icon, the text: "Quality with NXP to receive access rights to secure content not publicly available." and a "Sign in and get access >" link. The footer includes the NXP logo, navigation links for ABOUT NXP, CAREERS, INVESTOR RELATIONS, MEDIA CENTER, CONTACT US, and SUBSCRIBE, and a copyright notice: ©2006-2020 NXP Semiconductors. All rights reserved.

From the product page, navigate to the Design Resources section. By selecting “Secure Files”, you will find secure information for that specific product.



### 4.3 Through My NXP > Secure Files Page

If you have an NXP account with a business email, you may have access to see the Secure Files page. If so, some products listed in the “Product” view can have highly secure information to which you may be able to gain access. Click on “Learn how to get access” to start your request.



Following the approval of the secure access rights form, as described in section 3 of this guide, you can find secure information for all products for which you have secure access rights on the My NXP > Secure Files page.

When viewing by “Product”, the secure files are organized by product taxonomy. You can search by product name and filter by product or application taxonomy. Following the selection of a product, you will be prompted with a search field

and filtering options (“File Type” and “File Status”). “File Status” differentiates which files for which you have secure access, those for which you have requested access or files for which you have been denied access.

#### 4.4 Through Direct URL

You can access the [Secure Access Rights page](#) through a direct URL. Upon submitting your request, you will be redirected to the My NXP profile page. Following the approval of the secure access rights form, as described in section 3 of this guide, you can request higher access if available and see the products for which you have secure access rights.

Home / Secure Access Rights

## Secure Access Rights

Register to gain access, and view existing access, to highly secure products and files.

### 1 GENERAL INFORMATION

Your Company's Website\*

Who are you working with? (Contact)\*

What are you currently designing? (Application)\*

Please provide a detailed description of your target application. E.g: Development of an own OS for SmartMX2 P60D081 security controller. Commercial background: Payment solution.

**NDA**

Already have an NDA in place with NXP? Speed up the process of granting secure access by uploading it here.

Choose File | No file chosen

Upload pdf, png, jpg, jpeg. Max 10 MB.

NEXT BACK

## 5. SUPPORT

If there is an issue with accessing your secure information while on NXP.com, please [contact DocStore support](#).

For general questions, or support needs, please [contact our support team](#).

---

[www.nxp.com](http://www.nxp.com)

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners.  
© 2022 NXP B.V.