

# RSA SecurID Access HFED Proxy Configuration for VersionOne




**Last Modified:** October 3<sup>rd</sup>, 2016

VersionOne is a technology company. It is best known for the development of agile lifecycle management software.

## Before You Begin

 **Note:** Before proceeding with this HFED guide, look to see if a SAML guide is available.

- Acquire an administrator account to RSA SecurID Access.
- Verify the RSA SecurID Access user account.
- Configure DNS canonical names (CNAMEs), or aliases for the protected hostnames to the identity router. For example:
  - appname.sso.example.com is a CNAME to portal.sso.example.com
  - appname-resources.sso.example.com is a CNAME to portal.sso.example.com

 **Note:** Using a wildcard CNAME you can quickly add HFED application-protected hostnames without creating individual DNS entries. For example:

\*.sso.example.com is a CNAME to portal.sso.example.com

- Acquire an account to VersionOne.

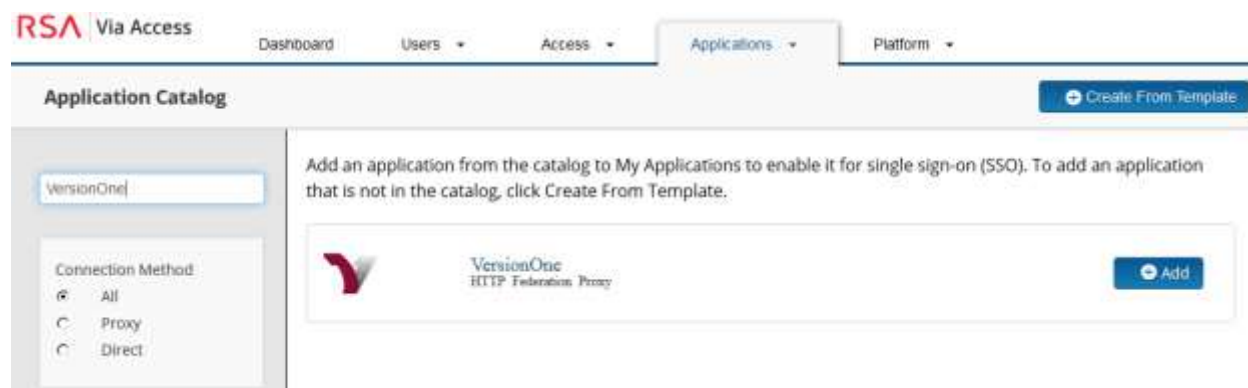
## Procedure

1. [Add the Application in RSA SecurID Access](#)
2. [Configure VersionOne to Use RSA SecurID Access as an Identity Provider](#)

## Add the Application in RSA SecurID Access

### Procedure

1. In the RSA SecurID Access Administration Console, click **Applications > Application Catalog**.
2. From the list of applications, locate the **VersionOne HTTP Federation Proxy connector** and click **+Add**.









3. On the Basic Information page, specify the application name and click **Next Step**.

The screenshot shows the 'Basic Information' configuration page for a 'VersionOne' application in the RSA Via Access interface. The breadcrumb trail is Dashboard > Users > Access > Applications > Platform. The page title is 'VersionOne'. On the left, there is a sidebar with 'Add Connection' (Type: VersionOne) and a list of steps: 1. Basic Information (selected), 2. Branded Settings, 3. User Access, and 4. Portal Display. The main content area has a 'Cancel' button and a 'Next Step' button with a right arrow. Below the navigation is a note: 'All fields are required (except where noted)'. The 'Basic Information' section includes a 'Name' field with the value 'VersionOne', a 'Description (optional)' text area, and a 'Disabled' checkbox which is unchecked. At the bottom right, there are 'Cancel' and 'Next Step' buttons.

4. On the Branded settings page, verify the **Logon Form URL**.  
5. Click on **Next Step**.

The screenshot shows the 'Branded Settings' configuration page for a 'VersionOne' application. The breadcrumb trail is Dashboard > Users > Access > Applications > Platform. The page title is 'VersionOne'. On the left, the sidebar shows 'Add Connection' (Type: VersionOne) and a list of steps: 1. Basic Information, 2. Branded Settings (selected), 3. User Access, and 4. Portal Display. The main content area has a 'Cancel' button and a 'Next Step' button with a right arrow. Below the navigation is a note: 'All fields are required (except where noted)'. The 'Branded Settings' section includes a 'Logon Form URL' field with the value 'https://<V1\_HOST>/<V1\_CATALOG>/Account.mvc/Login', and three checkboxes: 'Pass Attributes' (unchecked), 'Pass Headers' (unchecked), and 'Verify Certificates' (checked). The 'Web Servers' section contains a table with three entries.

Protocol	Proxy Hostname	Real Hostname	
ANY	<V1_HOST>.gsiab.com	<V1_HOST>	 
ANY	go-versionone-com.gsiab.com	go.versionone.com	 
ANY	ideaspace-versionone-com.gsiab.com	ideaspace.versionone.com	 

6. On the User Access page, choose **Allow All Authenticated Users**. Click on **Next Step**.

The screenshot shows the RSA Via Access web interface. At the top, there is a navigation bar with 'Dashboard', 'Users', 'Access', 'Applications', and 'Platform'. Below this, the 'VersionOne' application is selected. The main content area is titled 'User Access' and contains the instruction 'Select the access policy to determine which users are allowed to access the application.' There are two radio button options: 'Allow All Authenticated Users' (which is selected) and 'Select Custom Policy'. Below the second option is a dropdown menu currently showing 'No Access Allowed'. On the left side, there is a sidebar with a 'Add Connection' button and a list of steps: '1. Basic Information', '2. Branded Settings', '3. User Access', and '4. Portal Display'. At the bottom right, there are 'Cancel' and 'Next Step' buttons.

7. On the Portal Display page, check **Display in Portal** checkbox.


8. If you want to allow users to change the credentials after configuring connector, then check **Allow Users to Change Credentials**.

9. Change the Portal URL to match your VersionOne server and catalog.

The screenshot shows the RSA Via Access web interface for the 'Portal Display' configuration page. The navigation bar is the same as in the previous screenshot. The main content area is titled 'Portal Display' and contains the instruction 'Specify how the application appears in the end-user portal.' There is a checked checkbox for 'Display in Portal'. Below this is the 'Application icon' section, which shows an orange arrow icon and a 'Change icon' button. A note states: 'Image file must be JPG or PNG format, and no larger than 50 KB. The recommended size is 75x75 pixels.' The 'Application Tooltip' field contains the text 'VersionOne'. The 'Portal URL' field contains the text 'https://<PORTAL\_V1\_HOST>-gslab.com/<V1\_CATALOG>'. On the left sidebar, the '4. Portal Display' step is highlighted. At the bottom right, there are 'Cancel' and 'Save and Finish' buttons.

10. Click **Save and Finish**.

11. Click **Publish Changes**.

**Publish Changes** Status:  Changes Pending

## **Configure VersionOne to Use RSA SecurID Access as an Identity Provider**

There are no necessary partner-side configuration changes necessary to enable integration with RSA SecurID Access.