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What is BlackBerry Enterprise BRIDGE?

BlackBerry Enterprise BRIDGE is a Microsoft Intune app that is enabled for BlackBerry Dynamics. It allows you to securely view, edit, and save documents using Intune managed Microsoft apps, such as Microsoft Word, Microsoft PowerPoint, and Microsoft Excel in BlackBerry Dynamics on iOS and Android devices. The following are the features of BlackBerry Enterprise BRIDGE.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure sharing and storing of</td>
<td>Share your documents as email attachments (requires BlackBerry Work). Maintain data encryption during the document-sharing process between BlackBerry Dynamics apps and Intune managed mobile apps.</td>
</tr>
<tr>
<td>data</td>
<td></td>
</tr>
<tr>
<td>Document access, create, and</td>
<td>Access documents while you are on the go from native Microsoft mobile apps. View, create, edit, and save documents.</td>
</tr>
<tr>
<td>editing</td>
<td></td>
</tr>
<tr>
<td>User experience</td>
<td>Seamlessly transfer files to native Microsoft mobile apps from within BlackBerry Work and from native Microsoft mobile apps to BlackBerry Dynamics apps.</td>
</tr>
<tr>
<td>Document fidelity</td>
<td>Documents are rendered with Microsoft native fidelity on all devices.</td>
</tr>
<tr>
<td>PDF slide show presentation</td>
<td>On iOS devices, use BlackBerry Enterprise BRIDGE to present PDF slide shows.</td>
</tr>
</tbody>
</table>
Note: Each directory-linked group can link to only one company directory. For example, if BlackBerry UEM has two Microsoft Active Directory connections (A and B), and you create a directory-linked group that is linked to connection A, you can link only to directory groups from connection A. You must create new directory linked groups for any other directory connections.

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
</table>
| BlackBerry UEM Core  | The BlackBerry UEM Core is the central component of the BlackBerry UEM architecture. It consists of several subcomponents that are responsible for:  
  • Logging, monitoring, reporting, and management functions  
  • Authentication and authorization services for the BlackBerry UEM Core local directory and company directories  
  • Scheduling and sending commands, IT policies, and profiles to devices |
<p>| Microsoft Intune     | Microsoft Intune is a cloud-based EMM service that provides both MDM and MAM features. Intune MAM provides security features for apps such as Microsoft Office 365 that protect data within apps. |
| Microsoft Azure      | Microsoft Azure is the Microsoft cloud computing service for deploying and managing apps and services. |</p>
<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Graph API</td>
<td>The Microsoft Graph API connects the BlackBerry UEM MAM and Intune app protection profile to Intune and synchronizes the Microsoft Intune app protection profile settings to Intune. This is one-way synchronization from BlackBerry UEM to Intune.</td>
</tr>
<tr>
<td>Devices</td>
<td>The BlackBerry Enterprise BRIDGE app is supported on Android and iOS devices.</td>
</tr>
</tbody>
</table>

**Data flow: Sending documents between BlackBerry Work and Microsoft Intune managed apps using the BlackBerry Enterprise BRIDGE app**

This data flow shows how to share documents that are received as email attachments in BlackBerry Work or saved to the Local Docs folder or an Enterprise remote Docs location to Intune managed apps on Android and iOS devices when the Enterprise BRIDGE app is installed. In this example, a user opens a Microsoft Word document that has been received as an email attachment and that requires feedback.

1. The user downloads and previews a file received as an email attachment in BlackBerry Work.
2. If the Microsoft Intune app protection policy profile allows it, the device sends a copy of the file using the AppKinetics Transfer File service through secured channels to the Enterprise BRIDGE app.
3. The Enterprise BRIDGE app securely sends a copy of the file over an Intune protected channel to the Intune managed app (for example, Microsoft Word). The Enterprise BRIDGE app deletes the copy of the file within the Enterprise BRIDGE app after the file transfer is complete.
4. The user performs the following actions:
   a. Saves a copy of the file in an Intune protected area of the Intune managed app.
   b. Modifies the file as required and saves the updated file.
5. The device sends a copy of the file back to the Enterprise BRIDGE app over the Intune protected channel.
6. The Enterprise BRIDGE app sends the copy of the file to BlackBerry Work using the AppKinetics Transfer File service through secured channels to attach to the original or a new email or to save to the Local Docs folder or an Enterprise remote Docs location. The Enterprise BRIDGE app deletes the copy of the file within the Enterprise BRIDGE app after the file transfer is complete.
Data flow: Sending documents between Microsoft Intune-managed apps and BlackBerry Dynamics apps using the BlackBerry Enterprise BRIDGE app

This data flow shows how to share documents that are created in supported Intune-managed apps and BlackBerry Dynamics apps on Android and iOS devices when the Enterprise BRIDGE app is installed. In this example, a user creates a new file in Microsoft Word and sends the file to the manager for review.

1. The user performs the following actions:
   - Creates a file in Microsoft Word.
   - Saves a copy of the file in an Intune protected area of the Intune-managed app.
2. The device sends a copy of the file to the Enterprise BRIDGE app over the Intune protected channel.
3. The user selects to Send Email.
4. If the Microsoft Intune app protection policy profile allows it, the Enterprise BRIDGE app sends a copy of the file to BlackBerry Work using the AppKinetics Transfer File service through secured channels to attach to an email (or to save to the Local Docs folder or an Enterprise remote Docs location). The Enterprise BRIDGE app deletes the copy of the file within the Enterprise BRIDGE app after the file transfer is complete.
Steps to manage BlackBerry Enterprise BRIDGE

When you configure your environment for BlackBerry Enterprise BRIDGE, you perform the following actions.

**Note:** Some of these tasks might have been completed when you installed and configured BlackBerry UEM.

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Review system requirements.</td>
</tr>
<tr>
<td>2</td>
<td>Install BlackBerry UEM or upgrade to the latest version of BlackBerry UEM. For instructions, see the BlackBerry UEM Installation and Upgrade content.</td>
</tr>
<tr>
<td>3</td>
<td>Connect BlackBerry UEM to Microsoft Azure.</td>
</tr>
<tr>
<td>4</td>
<td>Configure BlackBerry UEM to synchronize with Microsoft Intune.</td>
</tr>
<tr>
<td>5</td>
<td>Configure BlackBerry Work and make it available to users. For instructions, see the BlackBerry Work administration content for details.</td>
</tr>
<tr>
<td>6</td>
<td>Make the BlackBerry Enterprise BRIDGE app available to users. Optionally, users can download and install the app from the App Store or Google Play.</td>
</tr>
<tr>
<td>7</td>
<td>Make the Microsoft PowerPoint, Microsoft Word, and Microsoft Excel apps available to users. Users can download and install the apps from the App Store or Google Play.</td>
</tr>
<tr>
<td>8</td>
<td>Create one or more directory-linked groups and assign the apps to the directory-linked group</td>
</tr>
<tr>
<td>9</td>
<td>Assign a Microsoft Intune app protection profile to a directory-linked group.</td>
</tr>
<tr>
<td>10</td>
<td>Instruct users to install and activate the BlackBerry Enterprise BRIDGE app on their devices.</td>
</tr>
</tbody>
</table>
# System requirements

To use BlackBerry Enterprise BRIDGE, your organization must meet the following requirements:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Server requirements</strong></td>
<td>• On-premises BlackBerry UEM version 12.8 or later&lt;br&gt;• BlackBerry UEM must be connected to a Microsoft Active Directory instance. For more information, see the BlackBerry UEM Configuration content for details.&lt;br&gt;• Microsoft Intune tenant in Microsoft Azure</td>
</tr>
<tr>
<td><strong>Services</strong></td>
<td>Microsoft Azure account with appropriate permissions and required licenses. For more information about account permissions, visit <a href="https://support.blackberry.com/kb">https://support.blackberry.com/kb</a> to read article 50341.</td>
</tr>
<tr>
<td><strong>Device OS</strong></td>
<td>• For device OS compatibility, see the Mobile/Desktop OS and Enterprise Applications Compatibility Matrix</td>
</tr>
<tr>
<td><strong>Apps</strong></td>
<td>• The following apps and required licenses:&lt;br&gt;• Microsoft Word&lt;br&gt;• Microsoft PowerPoint&lt;br&gt;• Microsoft Excel&lt;br&gt;• One or more BlackBerry Dynamics apps for example, BlackBerry Work version 2.12 or later and entitlement&lt;br&gt;• For Android devices, make sure that the Microsoft Intune Company Portal app is installed on devices but not activated. For more information, see <a href="https://docs.microsoft.com/intune/app-protection-enabled-apps-android">https://docs.microsoft.com/intune/app-protection-enabled-apps-android</a>.</td>
</tr>
</tbody>
</table>
Connecting BlackBerry UEM to Microsoft Azure

Microsoft Azure is the Microsoft cloud computing service for deploying and managing apps and services. You must connect BlackBerry UEM to Azure if you want to use BlackBerry UEM to deploy iOS and Android apps managed by Microsoft Intune.

**Note:** You must use the Microsoft Azure account with appropriate permissions to complete these tasks. For more information about account permissions, visit https://support.blackberry.com/kb to read article 50341.

BlackBerry UEM supports configuring only one Azure tenant. To connect BlackBerry UEM to Azure, you perform the following actions:

<table>
<thead>
<tr>
<th>Step</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Create a Microsoft Azure account.</td>
</tr>
<tr>
<td>2</td>
<td>Synchronize Microsoft Active Directory with Microsoft Azure.</td>
</tr>
<tr>
<td>3</td>
<td>Create an enterprise endpoint in Azure.</td>
</tr>
<tr>
<td>4</td>
<td>Configure BlackBerry UEM to synchronize with Microsoft Intune.</td>
</tr>
</tbody>
</table>

Create a Microsoft Azure account

To deploy apps protected by Microsoft Intune to iOS and Android devices in BlackBerry UEM, you must have a Microsoft Azure account and authenticate BlackBerry UEM with Azure.

Complete this task if your organization doesn't have a Microsoft Azure account.

1. Go to https://azure.microsoft.com and click **Free account**. Follow the instructions to create the account. You are required to provide credit card information to create the account.
2. Sign in to the Azure management portal at https://portal.azure.com and log in with the username and password you created when you created your account.

**After you finish:** Synchronize Microsoft Active Directory with Microsoft Azure.

Synchronize Microsoft Active Directory with Microsoft Azure

To send apps protected by Microsoft Intune to iOS and Android devices, users must exist in the Microsoft Azure directory. Synchronize users and groups between your on-premises Active Directory and Azure Active Directory using Microsoft Azure Active Directory Connect. For more information, visit https://docs.microsoft.com/en-us/azure/active-directory/connect/active-directory-aadconnect.

**Before you begin:** Create a Microsoft Azure account
2. Install the Azure AD Connect software.
3. Configure Azure AD Connect to connect your on-premises Active Directory with the Azure Active Directory.

After you finish: Create an enterprise endpoint in Azure

Create an enterprise endpoint in Azure

To provide BlackBerry UEM access to Microsoft Azure you must create an enterprise endpoint within Azure. The enterprise endpoint allows BlackBerry UEM to authenticate with Microsoft Azure. For more information, see https://docs.microsoft.com/en-us/azure/active-directory/active-directory-app-registration.

If you are connecting BlackBerry UEM to both Microsoft Intune and the Windows Store for Business, use a different enterprise application for each purpose to avoid issues with different permissions and potential future changes.

Note: Creating the app to use Microsoft Intune (step 10), must be completed using the Azure account with Global administrator permissions.

Before you begin: Synchronize Microsoft Active Directory with Microsoft Azure

1. Log in to the Azure portal.
2. Go to Microsoft Azure > Azure Active Directory > App registrations.
3. Click Endpoints.
4. Copy the OAUTH 2.0 TOKEN ENDPOINT value and paste it to a text file.
   This is the OAuth 2.0 token endpoint required in BlackBerry UEM.
5. Close the Endpoints list and select New application registration.
6. Enter the following information for your app:

<table>
<thead>
<tr>
<th>Field</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>&lt;A name for your application&gt;</td>
</tr>
<tr>
<td>Application type</td>
<td>Web app or API</td>
</tr>
<tr>
<td>Sign-on URL</td>
<td>Any valid URL</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> If you don’t have a registered domain you can use: <a href="http://localhost/">http://localhost/</a></td>
</tr>
</tbody>
</table>

7. Click Create.
8. Click on the app you just created.
9. Copy the Application ID of your app and paste it to a text file.
   This is the Client ID required in BlackBerry UEM.
10. Create the app to use Microsoft Intune, click Required permissions in the Settings menu. Perform the following steps.
    a) Click Add.
    b) Click Select an API.
    c) Select Microsoft Graph.
    d) Click Select.
e) Scroll down in the permissions list and under Delegated Permissions, set the following permissions for Microsoft Intune:
   • Read and write Microsoft Intune apps (preview)
   • Read all users’ basic profile
   • Read all groups
f) Click Select.
g) Click Done.
h) Click Grant Permissions in the Required permissions pane.
i) When prompted, click Yes to grant permissions for all accounts in the current directory.

11. Select Keys in the Settings menu. Perform the following actions:
   a) Enter a name for your key.
   b) Select a duration for your key.
   c) Click Save.
   d) Copy the value of your key.

   This is the Client Key that is required in BlackBerry UEM.

   Warning: If you do not copy the value of your key at this time, you will have to create a new key because the value is not displayed after you leave this screen.

After you finish: Configure BlackBerry UEM to synchronize with Microsoft Intune in BlackBerry UEM.

Configuring BlackBerry UEM to synchronize with Microsoft Intune

Microsoft Intune is a cloud-based EMM service that provides both MDM and MAM features. Intune MAM provides security features for apps, including Office 365 apps, that protect data within apps. For example, Intune can require that data within apps be encrypted and prevent copying and pasting, printing, and using the Save as command.

After you connect BlackBerry UEM to Microsoft Intune, you can use the UEM management console to create and modify Microsoft Intune app protection profiles.

Before you configure BlackBerry UEM to synchronize with Microsoft Intune, you must connect BlackBerry UEM to Microsoft Azure.

Configure BlackBerry UEM to synchronize with Microsoft Intune in BlackBerry UEM

Before you begin: Create an enterprise endpoint in Azure

1. Log in to the BlackBerry UEM management console.
2. Click Settings > External Integration > Microsoft Intune.
3. Enter the information you copied from the Azure portal when you created the enterprise app in Azure.
   • Client ID: The app ID generated by the Azure app registration
   • Client key: The client secret generated by the Azure app registration
   • OAuth 2.0 token endpoint: The tenant specific OAuth endpoint URL for requesting authentication tokens
   • Username: The account that BlackBerry UEM uses to access Intune. Visit https://support.blackberry.com/kb to read article 50341 for information on the permissions required for the Intune administrator account.
   • Password: The password for the Intune administrator account
4. Click Next.

After you finish: Create a Microsoft Intune app protection profile
Managing the BlackBerry Enterprise BRIDGE app

You can manage and monitor the BlackBerry Enterprise BRIDGE app on iOS and Android devices. To manage the app, you can add the public BlackBerry Enterprise BRIDGE app from the BlackBerry Marketplace for Enterprise Software to the app list in the BlackBerry UEM console and assign it to user accounts or directory-linked groups.

To permit users to use BlackBerry Enterprise BRIDGE, you must purchase the entitlement (com.blackberry.intune.bridge) and assign it to each user that you assign the BlackBerry Enterprise BRIDGE app to.

Adding the Intune managed mobile apps to the app list

You can add the Microsoft Intune managed mobile apps, Microsoft Word, Microsoft PowerPoint, and Microsoft Excel to the app list from the App Store or Google Play. After the apps are added to the app list, you can assign them to users. Optionally, users can download the apps from the App Store or Google Play. For more information about adding iOS apps or Android apps to the app list, see the BlackBerry UEM administration content.

View public BlackBerry Dynamics app entitlements

1. Log in to https://account.good.com/pce/#/a/organization//servers.
2. Expand Entitlements.

Update the app list

You can update the app list to make sure that you have the latest information about iOS and Android apps in the apps list. Updating the app information does not mean that the app is updated on a user’s device. Users receive update notifications for their work apps in the same way that they receive update notifications for their personal apps.

1. On the menu bar, click Apps.
2. Click ☰.
Creating directory-linked groups

You can create groups in BlackBerry UEM that are linked to one or more groups in your company directory. These BlackBerry UEM groups are called "directory-linked groups." Only directory user accounts can be members of a directory-linked group.

Important: You must create directory-linked groups because Microsoft Intune app protection profiles can be assigned only to directory-linked groups. The directory-linked group must be a security group in Microsoft Active Directory. If the group is a distribution group, users won't have the appropriate permissions and cannot log in after the BRIDGE app is installed on their device. For more information on Microsoft Intune app protection profiles, see Managing apps protected by Microsoft Intune.

At a scheduled interval, BlackBerry UEM automatically synchronizes the membership of a directory-linked group with its associated company directory group or groups. Users that were added or removed from the company directory group are added or removed from the directory-linked group.

Note: When users are moved into a company directory group that is linked to a directory-linked group, they are assigned the policies, profiles, and apps that are assigned to the group. When users are removed from a company directory group that is linked to a directory-linked group, the policies, profiles, and app are removed from the user.

Each directory-linked group can link to only a single company directory. For example, if BlackBerry UEM has two Microsoft Active Directory connections (A and B), and you create a directory-linked group that is linked to connection A, you can link only to directory groups from connection A. You must create new directory linked groups for any other directory connections.

To enable this feature, see "Enable directory-linked groups" in the Configuration content.

Synchronizing directory-linked groups does not add or delete users in BlackBerry UEM. To allow BlackBerry UEM to create user accounts when new company directory users are created, you must enable and configure onboarding. For more information, see "Enabling onboarding" in the Configuration content.

Create a directory-linked group

Before you begin:

• Enable directory-linked groups. For instructions, see the Configuration content.
• Make sure that the directory-linked group is a security group and not a distribution group in Microsoft Active Directory.

1. On the menu bar, click Groups.
2. Click .
3. Type the group name.
4. In the Linked directory groups section, perform the following actions:
   a) Click .
   b) Type the name or partial name of the company directory group you want to link to.
   c) If you have more than one company directory connection, select the connection that you want to search. After you have made this selection, the directory-linked group is permanently associated with the selected connection.
   d) Click .
   e) Select the company directory group in the search results list.
   f) Click Add. The company directory group displays in the list and the company directory connection the group is linked to displays beside the section title.
g) If necessary, select the **Link nested groups** check box. You can leave the check box unselected to link to all nested groups, or you can select the check box to allow the directory settings to control the number of nested groups.

h) Repeat these steps to link additional groups.

5. To assign a user role to the directory-linked group, perform the following actions:
   a) In the **User role** section, click ‒
   b) In the drop-down list, click the name of the user role that you want to assign to the group.
   c) Click **Add**.

6. To assign an IT policy or profile to the directory-linked group, perform the following actions:
   a) In the **IT policy and profiles** section, click ‒
   b) Click **IT policy** or a profile type.
   c) In the drop-down list, click the name of the IT policy or profile that you want to assign to the group.
   d) Click **Assign**.

7. To assign an app to the directory-linked group, in the **Assigned apps** section, click ‒.

8. Search for the app.

9. In the search results, select the app.

10. Click **Next**.

11. In the **Disposition** drop-down list for the app, perform one of the following actions:
    - To install the app automatically on devices, and to prevent users from removing the app, select **Required**. This option is not available for BlackBerry apps.
    - To permit users to install and remove the app, select **Optional**.

12. For iOS devices, to assign per-app VPN settings to an app or app group, in the **Per app VPN** drop-down list for the app or app group, select the settings to associate with the app or app group.

13. Click **Assign**.

14. Click **Add**.
Managing apps protected by Microsoft Intune

For iOS and Android devices, if you want to use Microsoft Intune app protection policies to protect data in Office 365 apps, you can do so while using BlackBerry UEM to manage the devices. You can connect UEM to Intune, allowing you to set Intune app protection policies from within the UEM management console.

To deploy apps protected by Intune, you must first configure the connection between UEM and Intune. For more information, see Connecting BlackBerry UEM to Microsoft Azure.

Intune uses app protection policies to protect apps. To protect apps from the UEM management console, you create an Intune app protection profile. When you create or update an app protection profile in UEM, the settings are sent to Intune and update the settings in the corresponding app protection policy.

**Warning:**

- If you update the Intune app protection policy in the Azure portal, the changes are not synchronized with BlackBerry UEM. After you create an app protection profile in UEM, do not update the corresponding Intune policy within Azure. Modifying or deleting the Intune policy can prevent other users from activating BlackBerry Enterprise BRIDGE.
- Creating an Intune policy in Azure and assign it to a directory-linked group that includes users that are managed by BlackBerry UEM is not supported.

Create a Microsoft Intune app protection profile in BlackBerry UEM

When you create or update a Microsoft Intune app protection profile in BlackBerry UEM, the profile settings are sent to Intune to update the corresponding app protection policy. Microsoft Intune app protection profiles can be assigned only to directory-linked groups.

**Warning:** The Microsoft Intune app protection profile settings are sent to Intune and update the settings in the corresponding app protection policy. Modifying or deleting the Intune policy in Azure can prevent other users from activating BlackBerry Enterprise BRIDGE.

For more information about Microsoft Intune app protection profile settings, see [Microsoft Intune app protection profile settings in the BlackBerry UEM administration content](https://docs.microsoft.com/en-us/intune/app-protection-enabled-apps-android). If you configure the Microsoft Intune app protection profile to Prevent Save as and allow users to save files to a Local storage, users receive the error message “Action Not Allowed. Your organization only allows you to open work or school data in this app” when they try to send a file from the device not secure local storage. Files must be opened from a corporate location (for example, a secured local storage, Microsoft OneDrive for Business or Microsoft SharePoint).

Before you begin:

- Configure BlackBerry UEM to synchronize with Microsoft Intune. The Microsoft Intune app protection profile does not appear on the Policies and Profiles page if the connection isn’t configured.
- For Android devices, make sure the Microsoft Company Portal app is installed on devices but not activated. For more information, see [https://docs.microsoft.com/intune/app-protection-enabled-apps-android](https://docs.microsoft.com/intune/app-protection-enabled-apps-android).

1. On the menu bar, click **Policies and Profiles**.
2. Click **Protection > Microsoft Intune app protection profile**.
3. Click .
4. Type a name and description for the profile.
5. Select the **Enable interoperability between Intune and Dynamics apps** checkbox.
When you enable this feature, the following policy settings are set to Policy Managed apps only and cannot be changed for security reasons such as enforcing data to remain within the intune protected secure environment:

- Allow app to transfer data to other apps
- Allow app to receive data from other apps

6. Optionally, in the custom JSON field, edit the JSON values if you want to customize messages and warning seen by your users in the Enterprise BRIDGE app.

7. Select the Prevent Save as checkbox and select one or more of the following options to allow users to save files to the following locations:
   - Local storage: Allows users to save a copy of the file in the Intune-managed app.
   - OneDrive for Business
   - SharePoint

8. Beside the App package IDs, click

9. Select the following apps:
   - com.microsoft.office.excel
   - com.microsoft.office.powerpoint
   - com.microsoft.office.word

10. Click Save.
11. Click Add.

**After you finish:** Assign the Intune app protection profile to a directory-linked group.

**Turn off interoperability between BlackBerry Dynamics apps and app managed by Intune in BlackBerry UEM**

You can turn off interoperability between the BlackBerry Enterprise BRIDGE app and Intune managed apps. Turning off interoperability causes the BlackBerry Enterprise BRIDGE app to stop working, but does not affect the functionality of other Intune managed apps. For example, users can view the content of a Microsoft Word file, but the files are not opened in the Intune protected area of Microsoft Word. The BlackBerry Enterprise BRIDGE app is not uninstalled from the device.

**Before you begin:** Create a Microsoft Intune app protection profile.

1. On the menu bar, click Policies and Profiles.
2. Click Protection > Microsoft Intune app protection profile.
3. Click the Microsoft Intune app protection profile that you want to turn off the interoperability feature for.
4. Clear the Enable interoperability between Intune and Dynamics apps checkbox.
5. Click Save.

**Assign the Intune app protection profile to a directory-linked group in BlackBerry UEM**

**Before you begin:** Create a Microsoft Intune app protection profile in BlackBerry UEM.
Warning: If users are members of multiple directory-linked groups and each group is assigned a different Microsoft Intune app protection profile, the BlackBerry Enterprise BRIDGE app might not activate successfully or function as expected.

1. On the menu bar, click Groups.
2. Search for the directory-linked group.
3. In the search results, click the name of the directory-linked group.
4. On the Settings tab, in the Assigned profile section, click +.
5. Click Microsoft Intune app protection profile.
6. In the drop-down list, click the name of the Intune app protection profile that you want to assign to the group.
7. Click Assign.
Options for installing and activating BlackBerry Enterprise BRIDGE

Before users can begin using BlackBerry Enterprise BRIDGE, it must be activated. The steps that users take to install the app depends on how you have configured your environment. If you have not yet configured your activation settings, see the BlackBerry UEM administration content for steps on how to configure your environment to support BlackBerry Dynamics apps.

The following options are available for activating BlackBerry Enterprise BRIDGE on iOS and Android devices:

• Install and activate BlackBerry Enterprise BRIDGE using the BlackBerry UEM Client: This option provides users with a consistent, streamlined activation experience. Users need only their email address and an activation password and do not require an access key. Users must install the UEM Client to activate their devices with MDM. For this option to be available to users, you must allow the UEM Client to manage the activation of BlackBerry Dynamics apps.

• Install and activate BlackBerry Enterprise BRIDGE from the App Store or Google Play: Users choose this option if they are downloading and installing on their device, if they have not installed the UEM Client, or if you have not allowed the BlackBerry UEM Client to manage the activation of BlackBerry Dynamics apps.

Install BlackBerry Enterprise BRIDGE using the BlackBerry UEM Client on iOS devices

You can send the following instructions to iOS and Android device users that are installing BlackBerry Enterprise BRIDGE using the BlackBerry UEM Client.

Before you begin:

• Make sure that a BlackBerry Dynamics app, for example, BlackBerry Work, is installed and activated on your device.
• Make sure that the supported Microsoft Intune-managed apps are installed and activated on your device.

1. If the app was not automatically pushed to your device by your administrator, open your Work Apps app and install the BlackBerry Enterprise BRIDGE app. If you do not see the BlackBerry Enterprise BRIDGE app in your Work Apps app, contact your administrator to make the app available to you.

2. On your device, tap BB Bridge.

3. Tap Login.

4. On the Microsoft Sign in page, enter your email address.

   Note: You must log in to the BlackBerry Enterprise BRIDGE app using the same email address that you use for BlackBerry Work. Using a different email address to log in is not supported.

5. Tap Next.

6. If your organization has a login page, enter your username.

7. Tap Next.

8. Enter your password.

9. Tap Sign in.

10. Tap OK to acknowledge that your organization protects the data in the app and to restart the app.

11. Tap BB Bridge.

12. If prompted, set a PIN or use Touch ID to access your organization’s data using the BlackBerry Enterprise BRIDGE app.
13. Read the license agreement and if you agree, tap I agree.
14. To activate the BlackBerry Enterprise BRIDGE app, enter your password for the BlackBerry Dynamics app that is displayed in the activation request. For example, BlackBerry Work or BlackBerry UEM Client.
15. Tap OK.
16. If this is the first time that you have logged in to the BlackBerry Enterprise BRIDGE app, the Tutorials screen opens and displays a list of two tutorials. You can view one or both of the tutorials or tap Close to close the Tutorials screen.
17. In the reminder dialog box, tap OK. You can view the tutorial later from the Settings screen.

Install BlackBerry Enterprise BRIDGE using the BlackBerry UEM Client on Android devices

You can send the following instructions to Android device users that are installing BlackBerry Enterprise BRIDGE using the BlackBerry UEM Client.

Before you begin:
- Make sure the Microsoft Intune Company Portal app is installed on your device. You do not need to activate the app. For more information, see https://docs.microsoft.com/intune/app-protection-enabled-apps-android.
- Make sure that the supported Microsoft Intune managed apps are installed and activated on your device.
- Make sure that a BlackBerry Dynamics app, for example, BlackBerry Work, is installed and activated on your device.

1. If the app was not automatically pushed to your device by your administrator, open your Work Apps app and install the BlackBerry Enterprise BRIDGE app. If you do not see the BlackBerry Enterprise BRIDGE app in your Work Apps app, contact your administrator to make the app available to you.
2. On your device, tap BRIDGE.
3. Tap Login
4. If the Intune Company Portal app is not installed on your device, you are prompted with the To use your work or school account with this app, you must install the Intune Company Portal app. Tap "Play Store" to continue message. Tap Play Store to install the Microsoft Intune Company Portal app.
5. Tap Login
6. On the Microsoft Sign in page, enter your email address.
   Note: You must log in to the BlackBerry Enterprise BRIDGE app using the same email address that you use for BlackBerry Work. Using a different email address to log in is not supported.
7. Tap Next.
8. On your organization's login page, enter your username.
9. Tap Next.
10. Enter your password.
11. Tap Sign in.
12. Click OK, to acknowledge that your IT department is helping to protect your work or school data using the Enterprise BRIDGE app.
13. To activate the BlackBerry Enterprise BRIDGE app, enter your password for the BlackBerry Dynamics app that is displayed in the activation request. For example, BlackBerry Work or BlackBerry UEM Client.
14. Click OK, to acknowledge that your organization protects the data in the app and to restart the app.
15. If BlackBerry Work opens, place it in the background.
If you are prompted, set a PIN or use your fingerprint to access your organization's data using the BlackBerry Enterprise BRIDGE app.

Confirm the PIN.

Read the license agreement and if you agree, tap Accept.

If this is the first time that you have logged in to the Enterprise BRIDGE app, the tutorial opens. Complete one of the following tasks:

- Tap Skip to close the tutorial. Tap OK. You can view the tutorial later from the Settings screen.
- View the Tutorial. Click Done. A reminder prompt is not displayed, but the tutorial is available in the Settings screen to view again.

## Install BlackBerry Enterprise BRIDGE from the App Store on iOS devices

You can send the following instructions to iOS device users that are installing the BlackBerry Enterprise BRIDGE app on devices that don't have the BlackBerry UEM Client installed, or if you didn't allow the UEM Client to manage the activation of the BlackBerry Enterprise BRIDGE app.

**Before you begin:**

- Make sure that a BlackBerry Dynamics app, for example, BlackBerry Work, is installed and activated on your device. For instructions, see the BlackBerry Work user guide for your device.
- Make sure that the supported Microsoft Intune managed apps are installed and activated on your device.

1. Download the BlackBerry Enterprise BRIDGE app from the App Store.
2. Tap BB Bridge.
3. Tap Login.
4. On the Microsoft Sign in page, enter your email address field.
   
   **Note:** You must log in to the BlackBerry Enterprise BRIDGE app using the same email address that you use for BlackBerry Work. Using a different email address to log in is not supported.
5. Tap Next.
6. If your organization has a login page, enter your username.
7. Tap Next.
8. Enter your password.
9. Tap Sign in.
10. Tap OK to acknowledge that your organization protects the data in the app and to restart the app.
11. Tap BB Bridge.
12. If prompted, set a PIN to access your organizations data using the BlackBerry Enterprise BRIDGE app.
13. Read the license agreement and if you agree, tap I agree.
14. To activate the BlackBerry Enterprise BRIDGE app, enter your password for the BlackBerry Dynamics app or use Touch ID.
15. Tap OK.
16. If this is the first time you have logged in to the BlackBerry Enterprise BRIDGE app, the Tutorials screen opens and displays a list of two tutorials. You can view one or both of the tutorials or tap Close to close the Tutorials screen.
17. Click OK. You can view the tutorial later from the Settings screen.
Install BlackBerry Enterprise BRIDGE from Google Play on Android devices

You can send the following instructions to device users that are installing the BlackBerry Enterprise BRIDGE app on their devices.

Before you begin:

- Make sure that a BlackBerry Dynamics app, for example, BlackBerry Work, is installed and activated on your device.
- Make sure the Microsoft Intune Company Portal app is installed on your device. You do not need to activate the app. For more information, see https://docs.microsoft.com/intune/app-protection-enabled-apps-android.
- Make sure that the supported Microsoft Intune managed apps are installed and activated on your device.

1. Download the BlackBerry Enterprise BRIDGE app from Google Play.
2. Tap BRIDGE.
3. Tap Login.
4. Tap Login.
5. On the Microsoft Sign in page, enter your email address.
   
   Note: You must log in to the BlackBerry Enterprise BRIDGE app using the same email address that you use for BlackBerry Work. Using a different email address to log in is not supported.
6. Tap Next.
7. If your organization has a login page, enter your username.
8. Tap Next.
9. Enter your password.
10. Tap Sign in.
11. Click OK to acknowledge that your IT department is helping to protect your work or school data using the Enterprise BRIDGE app.
12. To activate the BlackBerry Enterprise BRIDGE app, enter your password for the BlackBerry Dynamics app or use your fingerprint.
13. Click OK to acknowledge that your organization protects the data in the app and to restart the app.
14. If BlackBerry Work opens, place it in the background.
15. If you are prompted, set a PIN or use your fingerprint to access your organization’s data using the BlackBerry Enterprise BRIDGE app.
16. Confirm the PIN.
17. Read the license agreement and if you agree, tap Accept.
18. If this is the first time you have logged in to the BlackBerry Enterprise BRIDGE app, the tutorial opens. Complete one of the following tasks:
   - Tap Skip to close the tutorial. Tap OK. You can view the tutorial later from the Settings screen.
   - View the Tutorial. Click Done. A reminder prompt is not displayed, but the tutorial is available in the Settings screen to view again.
Wipe apps managed by Microsoft Intune

You can use the Wipe apps command to delete the data from apps that are managed by Intune on iOS and Android devices. The apps are not uninstalled when this command is sent.

1. On the menu bar, click Users.
2. Search for and click the user that you want to wipe the data from.
3. Click the <device model> (Intune) tab.
4. Click Wipe apps.
Troubleshooting

Change the log level to Warn for Microsoft Intune customers

If you use Microsoft Intune, you should change the log level to Warn.

1. On the BlackBerry UEM server that you want to change the log level for, locate the log4J.xml file. The default location of the file is `C:\Program Files\BlackBerry\BES\Core\tomcat-core\webapps\ROOT\WEB-INF\classes`

2. In the file, above the `<root>` value, add the following information:
   `<logger name="org.apache.http.wire"> <level value="warn"/> </logger>`

3. Restart the BlackBerry UEM Core service.

Upload log files to BlackBerry Support

If BlackBerry Support requests log files, you can instruct users to upload log files to help troubleshoot issues that the users are having with the BlackBerry Enterprise BRIDGE app. Depending on the size of the logs, instruction users to allow a short period before they close the Settings screen or place the app in the background to allow the logs to be uploaded to BlackBerry.

1. Open the BlackBerry Enterprise BRIDGE app.
2. Tap .
3. Tap Send Logs to BlackBerry.
4. Tap OK.

Send feedback to BlackBerry

Users can submit feedback to BlackBerry about the BlackBerry Enterprise BRIDGE app.

Note: This option requires a BlackBerry Dynamics app that supports email to be installed and activated on the device (for example, BlackBerry Work). If users uninstall BlackBerry Work and try to submit feedback, the following error message is displayed: Error - Your device doesn't have a secure email app installed.

1. Open the Enterprise BRIDGE app.
2. Tap .
3. Tap one of the following:
   - On iOS devices, tap Feedback.
   - On Android devices, Send feedback.
4. On the Comments page, type your feedback. By default, the option to send logs to BlackBerry is enabled.
5. Tap Send.
6. BlackBerry Work opens and an email message with the proper recipient name, subject line, app details, and feedback is prepopulated for you. Tap the Send icon.
Unable to save a copy of a file in the Intune-managed app

Possible cause

Microsoft Intune app protection profile is configured to prevent saving files in a local storage.

Possible solution

Verify users can save files to the local storage.

1. On the menu bar, click Policies and Profiles.
2. Click Protection > Microsoft Intune app protection profile.
3. Click the profile that you want to change.
4. Click .
5. In the Data relocation section, select the Prevent Save as check box.
6. Select the Local storage check box.
7. Click Save.
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