

Directory Based Edge Blocking (DBEB) feature from Office 365

To enable **Recipient Verification** in Office 365 you need to have **Exchange Online Protection** enabled on the server, as well as a **Global Admin** or an **Exchange Company Administrator** account.

The **Directory Based Edge Blocking** (DBEB) feature from Office 365 enables users to reject messages for nonexistent recipients.

To configure and Enable DBEB, use the following steps:

Ensure the domain is set to **Internal Relay**, by going to **EAC > Mail Flow > Accepted Domains > Select your domain** and click **Edit** > check if the domain type is set to **Internal relay**, if not change it to **Internal relay** and click **Save**.

Add your valid users to office 365 via **Directory synchronization, remote Windows Powershell** or directly from the **Exchange Admin Center** (EAC).

Now set your domain to **Authoritative**. Follow the same path as above, **Mail Flow > Accepted Domains > select your domain** and set it to **Authoritative**. After you click **Save**, please confirm that you wish to enable "**Directory Based Edge Blocking**".

Now you're all set and you can use the Dynamic Verification feature of Librasva Email Security Gateway

For more information check this [article](#) from Microsoft.