

ESET Tech Center

Knowledgebase > ESET Cloud Office Security > Enable ESET LiveGuard Advanced using ESET Cloud Office Security

Enable ESET LiveGuard Advanced using ESET Cloud Office Security

Mitch | ESET Nederland - 2022-11-29 - Comments (0) - ESET Cloud Office Security

Issue

- Create a policy to enable ESET LiveGuard Advanced (formerly ESET Dynamic Threat Defense) using ESET Cloud Office Security (ECOS)

Details

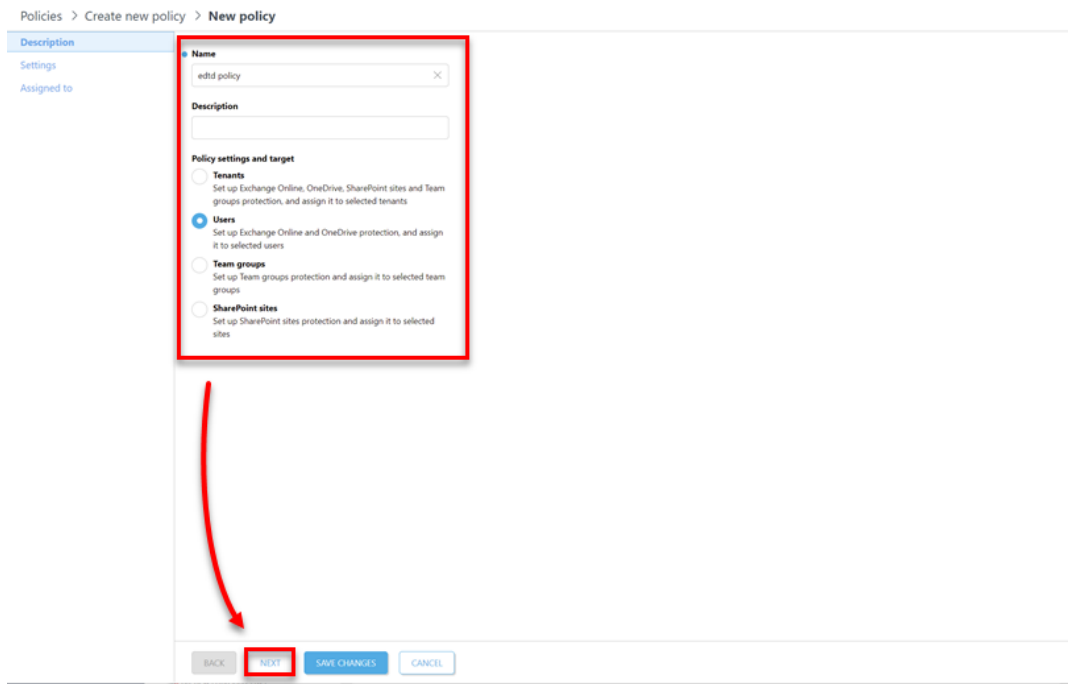
Starting November 29, 2021, in Europe and December 1, 2021, in North America, EDTD will be available for ECOS version 119.2 and later for free as part of our continuous product improvement process. EDTD is already available to use for endpoint, servers and mail security products. [Click here](#) to see a full list of products that support EDTD.

If you are already using ECOS and own the product as a standalone, EDTD is a new feature and will be available at no additional cost.

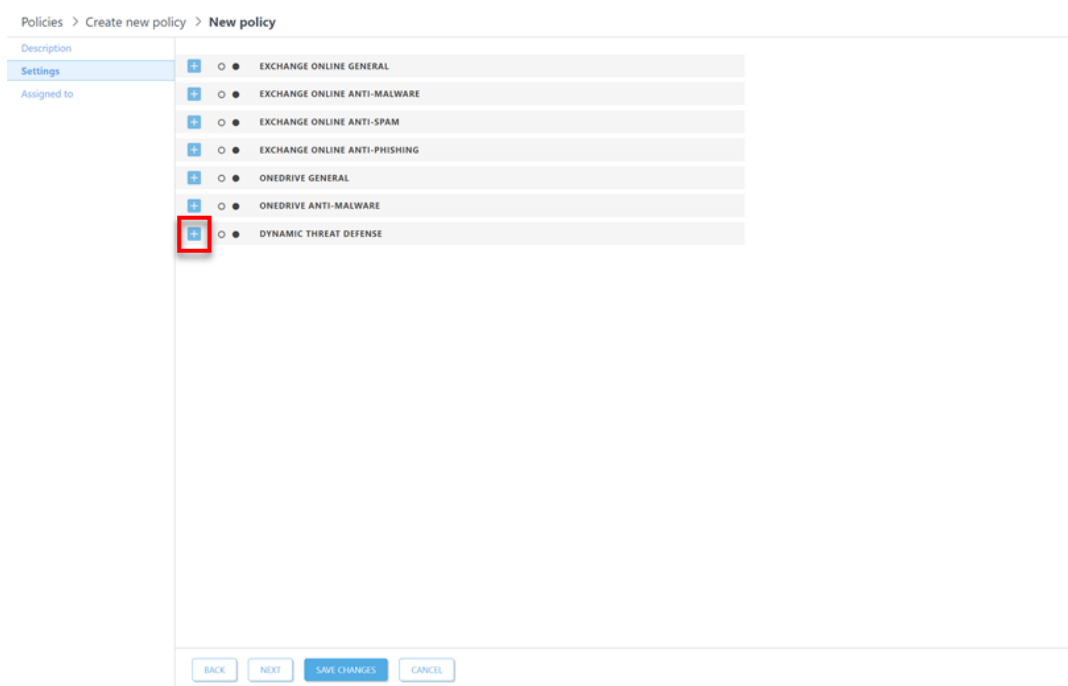
If you are an existing ESET PROTECT Complete customer who owns the product as part of the bundle, EDTD is already included in the EPC bundle. Be aware we have also expanded the list of [EDTD supported products](#).

Solution

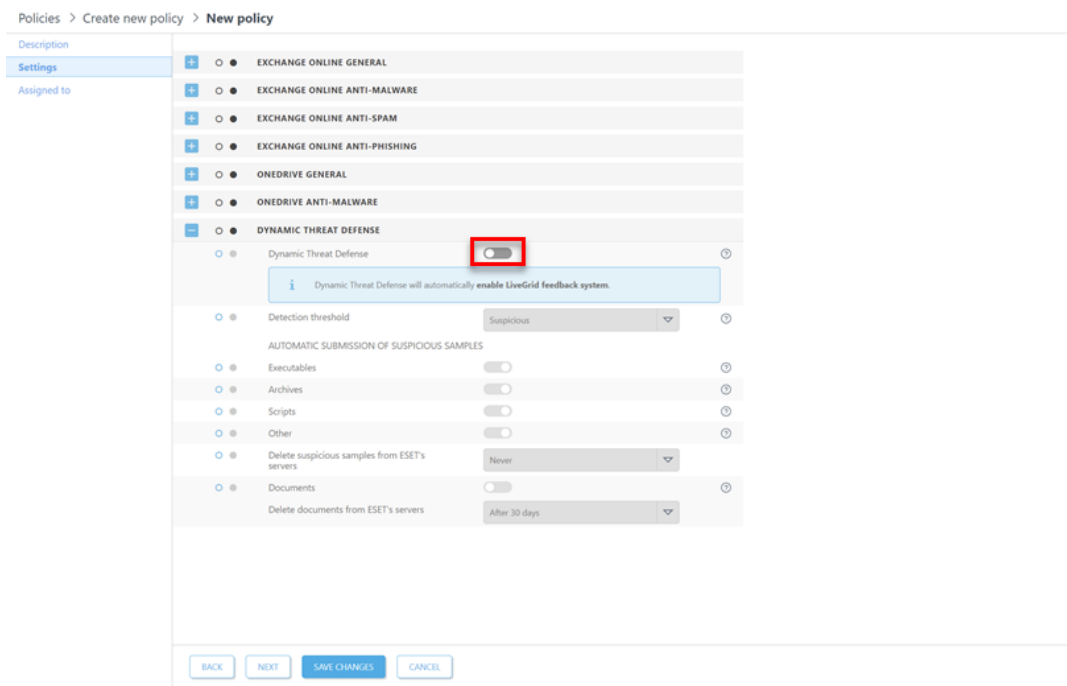
1. Open your ESET Business Account and log in.
2. Open your ECOS account, If you need to activate ECOS, see our [Online Help topic](#) for more information.
3. Click **Policies** → **Create new policy** and type a name for your policy, the description field is optional. Select the desired target(s) for your policy and click **Next**. See our [Online Help topic](#) for more information on policy settings and targets.



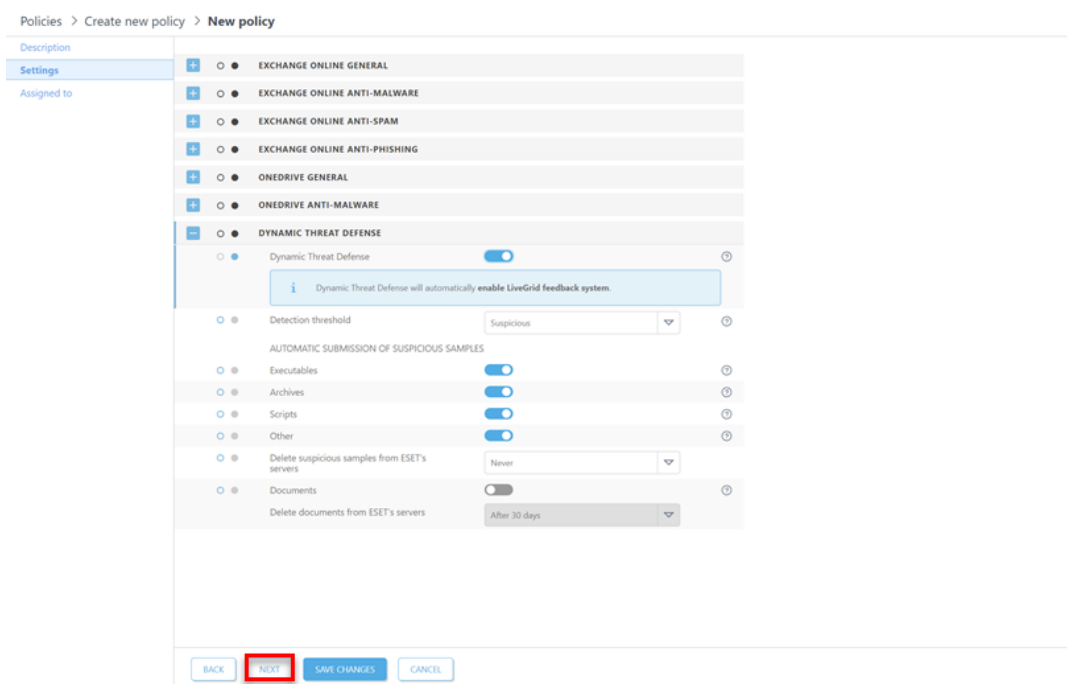
4. Expand **Dynamic Threat Defense**.



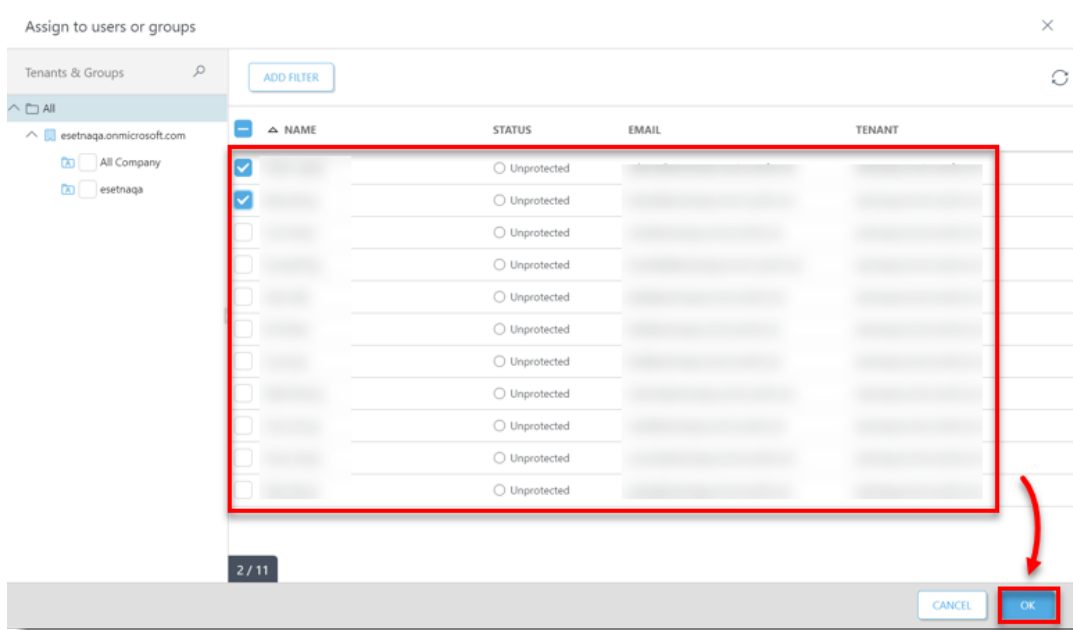
5. Select the slider bar next to **Dynamic Threat Defense**.



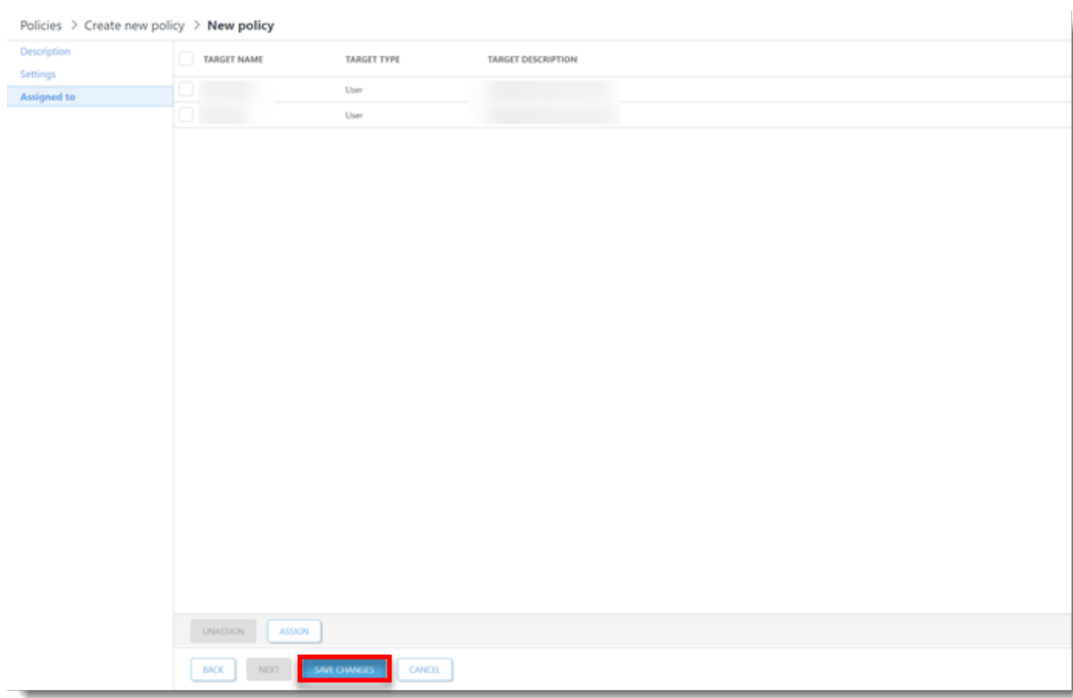
6. Click **Next**.



7. Select the check boxes next to the names of the target users you want to enable EDTD for and click **OK**.



8. Click **Save changes**.



To confirm that EDTD is active on client computers, click **Users**, select the user, click **configuration**, expand **Dynamic Threat Defense**, and confirm **EDTD** is enabled.