Installing Two-Factor

By default, WordPress doesn't offer support for U2F (or any other form of two-factor authentication). To support U2F, we will be using a plug-in called Two-factor.

Download link: <u>https://wordpress.org/plugins/two-factor/</u>

Download the plug-in then install it like any other plug-in.

Configuring Two-Factor

The plug-in doesn't require any additional configuration. This happens on a per user basis.

However, to use U2F your website needs to use HTTPS which means you need a valid SSL certificate.

Configuring U2F in WordPress

Configuring U2F for your account(s)



Go to Users > Your Profile to configure your user profile

Configuring U2F in WordPress

Two-Factor Options	Enabled	Primary	Name
		\odot	Email Authentication codes will be sent to steven@cloud-expert.be.
		\circ	Time Based One-Time Password (Google Authenticator) <u>View Options \rightarrow</u>
		۲	FIDO Universal 2nd Factor (U2F) Requires an HTTPS connection. Configure your security keys in the "Sec
		0	Backup Verification Codes (Single Use) Generate Verification Codes 0 unused codes remaining.
		0	Dummy Method

- Scroll to the "Two-Factor Options" section
- Check "Enabled" for "FIDO Universal 2Nd Factor

Security Keys				
U2F requires an HTTPS connection. You won't be able to add new security keys over HTTP.				
Register New Key				
You can find FIDO U2F Security Key devices for sale from here.				
Name	Added			
No items found.				
Name	Added			
Yoast SEO settings				

• Scroll down to "Security Keys" and click "Register New Key".

Configuring U2F in WordPress

• Register your U2F key and follow the instructions on screen.

You will now be prompted for your U2F key the next time you want to log in.