# secpho

# Installation instructions of secpholand



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#### Introduction

Secpholand is a hybrid tool, a mix of professional network and virtual environment whose objectives are to promote networking and accelerate technological innovation. Within Secpholand, users can connect with a network of deep tech professionals and participate in virtual events, such as international conferences, technological showrooms or sector-specific trade fairs.

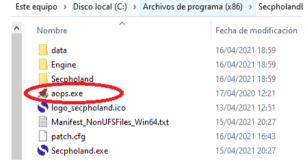
#### Installation and updates

The Secpholand experience is built on **Unreal Engine 4** and is something that cannot be provided by a simple web page, which is why it has to be installed on Windows. The application that users will have on their computer is a launcher that continuously downloads the latest update versions of the platform (otherwise it would not be able to connect to our servers). To do so, it needs administrator permissions at the time of installation.

Once installed, the program is located in: C:\Program Files (x86)/SecpholandLauncher

Inside this folder the program aops.exe is the patcher (the program that downloads the update versions). The IT team should give administrator permissions to this application, or rather to this folder, so that every time there is a new version of Secpholand you won't need administrator permissions again.

Secpholand is a completely secure application that does not collect data nor information from



any directory other than its own and has no other purpose than to serve as a working tool and to benefit Secpho's ecosystem and partners.

#### Firewall y ports

With some antivirus programmes and especially in corporate environments where the IT infrastructure and services are managed in a centralised way, it is possible that the firewall blocks the application's connection and the ports it uses. In this case it will be necessary to grant permissions to the application. This can be done in one of the following ways:

- Recommended: Generate an exception for the application (secpholand.exe) in the firewall.
- Another option: Opening the ports in the range of 8889-8999, these are: 8889,8899,8909,8919,8929,8939,8949,8959,8969,8979,8989,8999
- Allow to connect only to Secpholand's public IP: 13.36.121.123

#### **Enquiries**

You can send us any questions or queries through the <u>Secpholand Enquiry Form</u> and we will contact you as soon as possible.