



# OSSEC ONCRYPT

ENCRYPTION SOLUTION

---

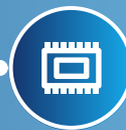
## Installation Manual



# System Requirements



**WINDOWS 10 OR 11**  
(ONLY 64-BIT EDITIONS SUPPORTED)



**8 GB OF MEMORY (RAM) AND  
CPU MORE THAN 1 GHZ**



**3 GB AVAILABLE FREE HARD  
DISK SPACE**  
(AT LEAST 800 MB ON THE SYSTEM DRIVE)

## Pre-Installation Checklist



### Check System Requirements

Ensure your device meets the minimum requirements to avoid installation issues or performance problems.



### Stay Connected

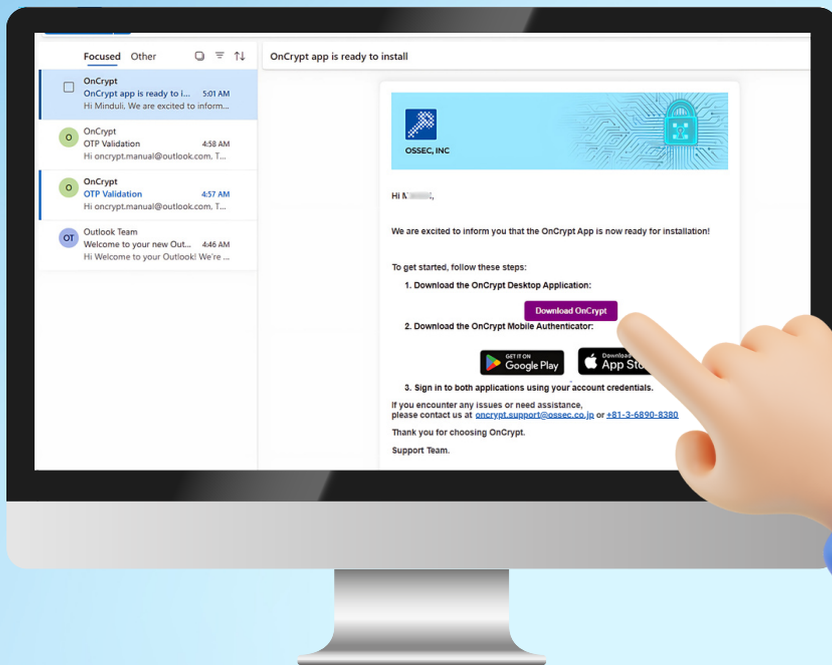
Keep your device connected to the internet during installation for smooth setup and updates.



### Remove Conflicting Software

Uninstall any other encryption tools to prevent conflicts and ensure optimal performance.

# Installation Steps



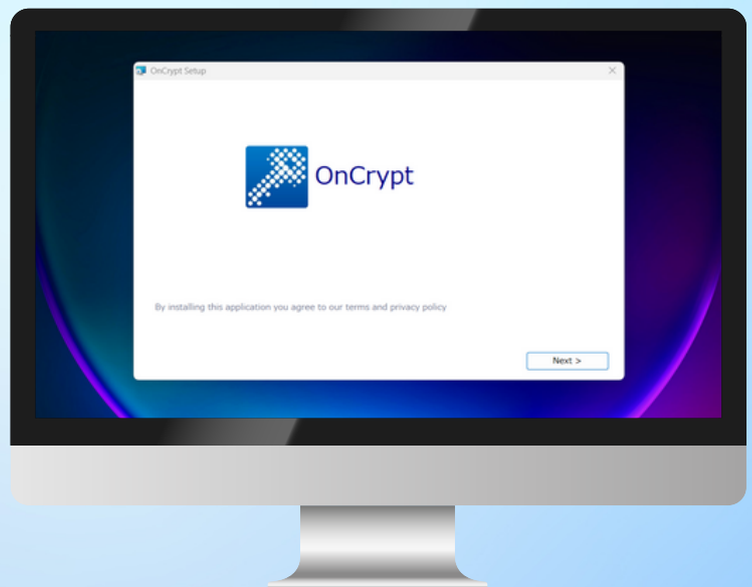
**For Individual Users :** click on the download oncrypt button from the mail you received after completing the purchase.

**For Business Users :** click on the download oncrypt button from the mail you received from your company rep

1

Accept the End User License Agreement to proceed and , Follow the on-screen instructions to complete the installation.

2



Once the installation is finished, it is recommended to restart your PC to ensure optimal performance.

3

# Troubleshooting

## Selecting "No" on a message that appears during installation.

Carefully read all pop-up messages during installation and click "Yes" to proceed. These messages might appear behind other application windows, so check thoroughly.

Failing to accept and approve these messages may cause the application to malfunction or fail to install properly.

## Connection interruption during app download.

Ensure a stable internet connection while downloading the application, otherwise, it may download partially. Wait until the download is complete before opening the app.

## Installation window closes halfway through installation.

If the installation is interrupted due to device shutdown, low battery, unstable internet, or accidental closure, reinstall the app from the beginning to prevent application crashes.