



MEDIASEAL

Decryptor Toolset Quick Start – Password Only

VERSION 6.0.0

Copyright 2023 - Fortium Technologies Ltd

Information contained in this document is subject to change without notice



Fortium Technologies Ltd

www.fortiumtech.com

1 CONTENTS

2	MEDIASEAL	4
2.1	MEDIASEAL OVERVIEW	4
	4
3	INSTALL	5
3.1	INSTALLATION ON WINDOWS	5
3.2	INSTALLATION ON MACOS	6
3.2.1	<i>MediaSeal Finder Extensions</i>	7
3.2.2	<i>Installation Helper</i>	8
4	ACTIVATION.....	10
4.1	CANCEL ACTIVATE ILOK LICENSE.....	10
5	INSTALLATION COMPLETE	11
6	MEDIASEAL TEST FILES	12
6.1	OPENING MEDIASEAL PROTECTED FILES	13
7	HELP AND SUPPORT	14

2 MEDIASEAL

2.1 MEDIASEAL OVERVIEW



MediaSeal


MediaSeal® is a robust, multi-layered content security platform that has been specifically designed for media editing environments.

MediaSeal has been designed to fit smoothly into collaborative workflows with the minimum amount of end user disruption.

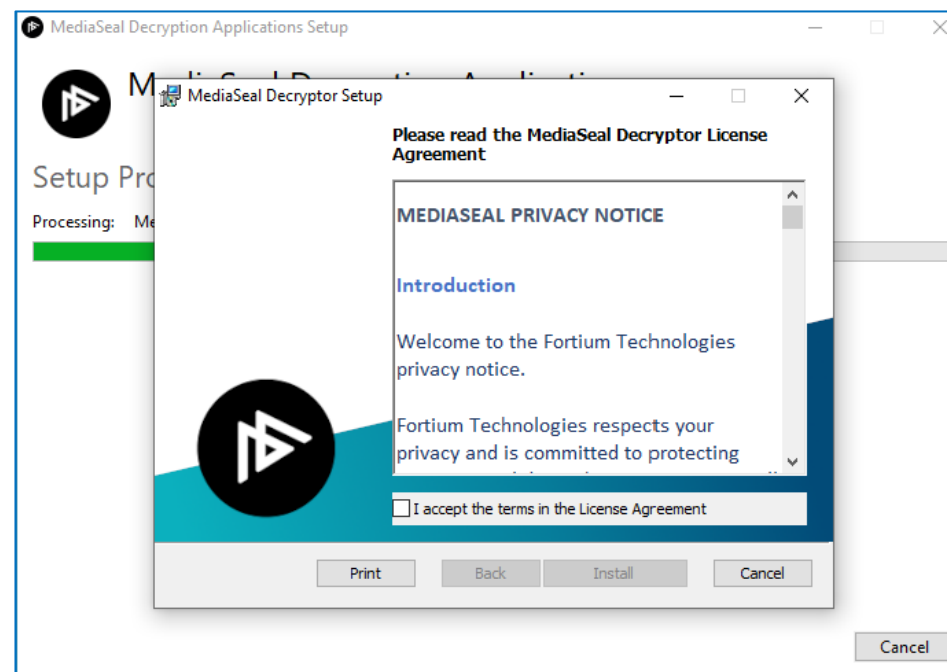
Using a combination of sophisticated data encryption techniques and multi-layer access controls, MediaSeal® can protect sensitive content and provide comprehensive security auditing.

3 INSTALL

3.1 INSTALLATION ON WINDOWS

 To install MediaSeal Decryptor Client Toolset for Windows, please ensure that you have closed any open applications and saved all files. MediaSeal Decryptor Client Toolset will require you to restart your machine once the installation is completed.


- Open or extract the contents of the compressed file **MediaSealDecryptorx.x.xWin.zip**
- Locate and launch **MediaSealDecryptorToolset.exe** and follow the on-screen instructions.



MediaSeal Decryptor Client will require you to restart.

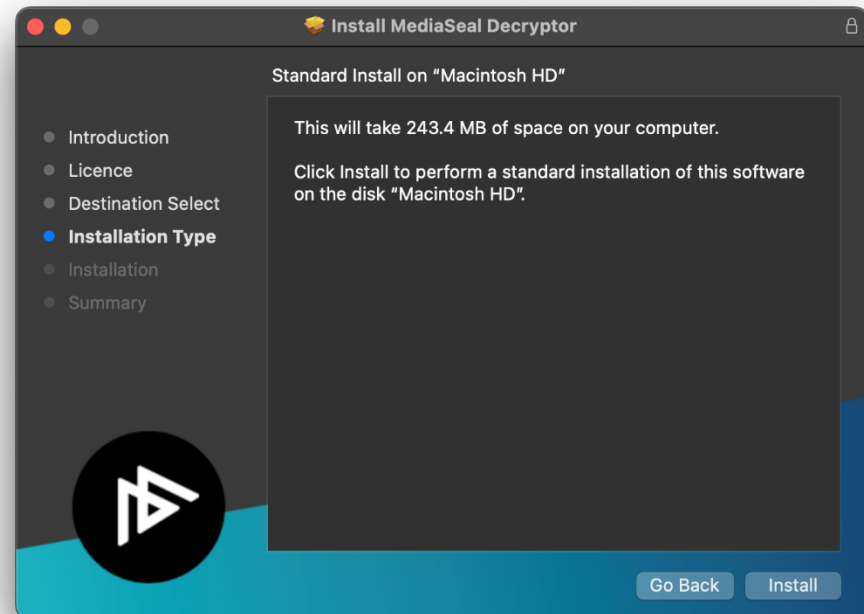
Please save and close any open files before proceeding.

3.2 INSTALLATION ON MACOS

 To install MediaSeal Decryptor Client Toolset for macOS, please ensure that you have closed any open applications and saved all files. MediaSeal Decryptor Client Toolset will require you to restart the machine once the installation is completed.

To install MediaSeal Decryptor toolset:

- Open or extract the contents of the file **MediaSealDecryptorx.x.xOSX.zip**
- Locate and launch **MediaSealDecryptor.dmg** and follow the on-screen instructions.



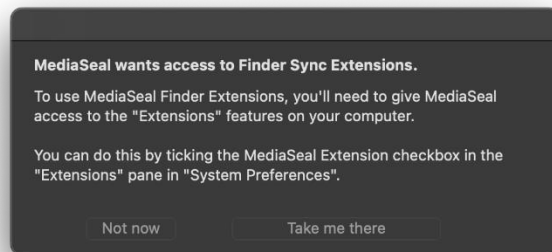
MediaSeal Decryptor Client will require you to restart.

Please save and close any open files before proceeding.

3.2.1 MediaSeal Finder Extensions

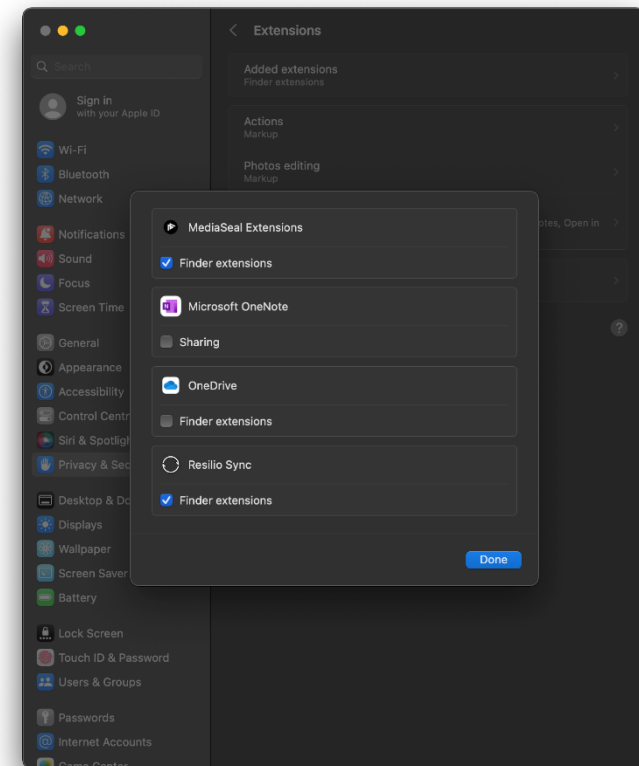


The MediaSeal Finder Extensions features used by MediaSeal includes graphical overlays for certain MediaSeal file types. During the installation process, the installer will provide the opportunity to provide MediaSeal access to the “Extensions” feature on your computer.



To configure the extensions:

- Click **Take me there**
- Tick **Finder Extensions** under MediaSeal Extensions



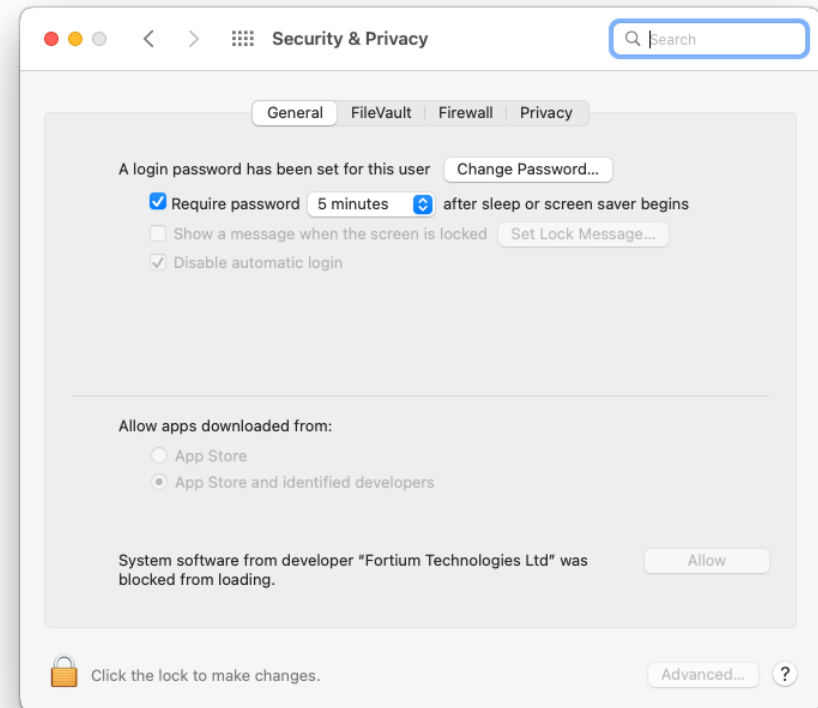
3.2.2 Installation Helper



As part of macOS additional security and safeguard measures, your system may require you to approve the MediaSeal software installation. MediaSeal provides an Installation Helper for this process.

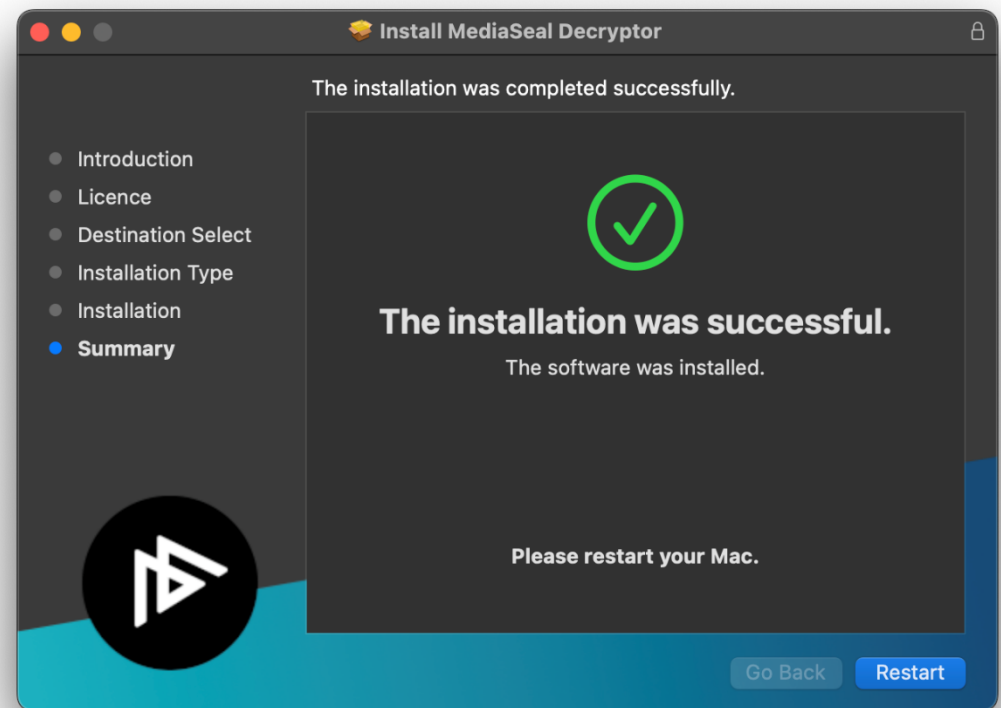
To approve the installation:

- Enter your credentials
- Click on the **Padlock** to make changes
- Click **Allow**
- Then close **Security & Privacy** window to complete installation



Once the software has been installed, you will need to restart to complete the installation process.

- Click **restart** to restart your computer.



4 ACTIVATION

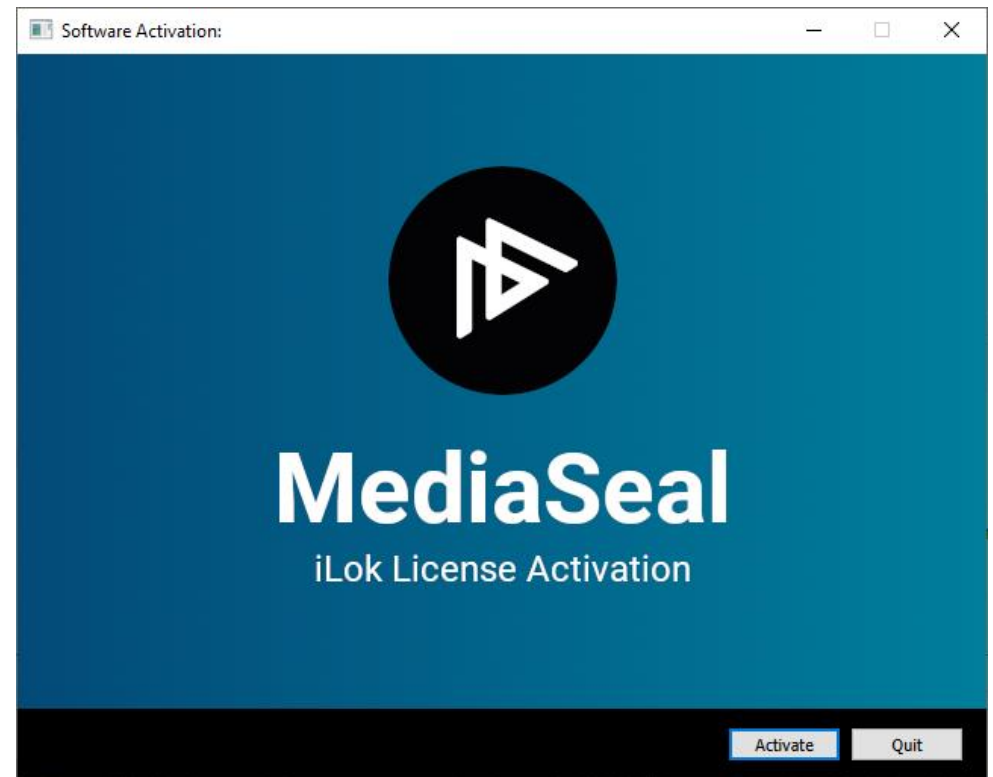
4.1 CANCEL ACTIVATE ILOK LICENSE



On first reboot, MediaSeal Decryptor Client may request you to activate your MediaSeal Decryptor iLok license. Since this is not required for Password Only authentication, you can skip activating the license.

To skip activating an iLok License:

- Click **Quit**



5 INSTALLATION COMPLETE

Congratulations - The installation of MediaSeal Decryptor Toolset is now complete!



The MediaSeal Decryptor Client installation is complete. You should now be able open MediaSeal single factor authentication (1FA) - Password Only protected files.



6 MEDIASEAL TEST FILES



As part of the MediaSeal setup process you may have received a MediaSeal Test File. These are useful to verify that your MediaSeal Decryptor Client Toolset is setup and configured correctly.

To open the test file, you will need the following:

- A computer with MediaSeal Decryptor Client installed
- Your physical iLok allocated with your MediaSeal license, alternatively a machine-based license which has been allocated to the computer with your MediaSeal license.
- The test file received from support@mediaseal.com.
- The password for the test file (included on the email).
- An approved MediaSeal application installed on your computer (VLC and QuickTime are recommended for testing).
- The approved application will require the codecs installed to decode H264 MPEG 4 AVC encoded media.

Before opening the file please ensure:

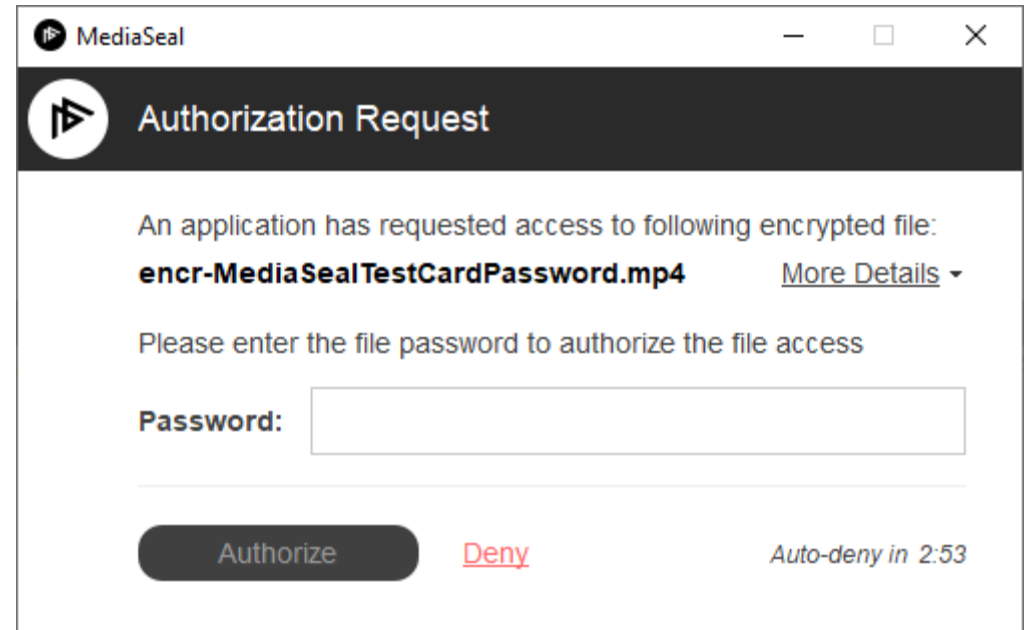
- MediaSeal Decryptor Client is running.

6.1 OPENING MEDIASEAL PROTECTED FILES



To open a MediaSeal protected file:

- **Open** the file in a MediaSeal approved application
- Enter the **Password**
- Click **Authorize**



7 HELP AND SUPPORT



For MediaSeal Decryptor Client support, the latest information, tutorials, and solutions, please visit the MediaSeal Support Portal.

To visit our support portal, please click on the link below:

MediaSeal Support Portal

<https://mediaseal.fortiumtech.com>

If you still require further information or assistance, please email MediaSeal Support.

MediaSeal Support Email

support@mediaseal.com