# Windows 10 2019 11m OS Image Release Notes



## **Overview**

This checklist will help you prepare for the installation of the Windows 10 11m OS image.

General Information	
O Release Date	27-Jan-2021
O Files included	os_win10_x64_012521_095009_OS1.iso
	os_win10_x64_012521_095009.OS2.iso
○ File size	os_win10_x64_012521_095009_OS1.iso: 4608131072
	os_win10_x64_012521_095009.OS2.iso: 3353436160
○ Checksum	Fiery checksum:
	os_win10_x64_012521_095009_OS1.iso : 4080513458
	os_win10_x64_012521_095009.OS2.iso: 548732535
	MD5 checksum:
	os_win10_x64_012521_095009_OS1.iso: 13ffcd51d3e631383f8eef71efa0044e
	os_win10_x64_012521_095009.OS2.iso: d289cce3ff42664f3e3fcaf27c7ffbe1

The Windows 10 11m OS image includes the following updates:

Sl.No	Security updates/ Patches
1	2020-11 Cumulative Update Preview for .NET Framework 3.5, 47.2 and 4.8 for Windows 10 Version 1809 for x64 ( <u>KB4588962</u> )
2	2020-10 Security Update for Adobe Flash Player for Windows 10 Version 1809 for x64-based Systems ( <u>KB4580325</u> )
3	Intel - SoftwareComponent - 1.38.2020.805
4	Intel - SoftwareComponent - 1.61.251.0
5	Security Intelligence Update for Microsoft Defender Antivirus - KB2267602 (Version 1.329.949.0)
6	Update for Microsoft Defender Antivirus antimalware platform - <u>KB4052623</u> (Version 4.18.2011.6)

This hardware, software/patches, or technology may contain cryptographic functions as defined in Article 8 (ix) (h) because the cryptographic capability is not user-accessible, and are designed to have only one or more of the following cryptographic functionality(ies):

- Functionality to execute copy-protected programs

  Functionality to access to digital contents stored on copy-protected read-only media

- Functionality to access to encrypted and memorized digital contents on a medium that will be sold to the public with the same content Functionality for copying control of copyright protected audio/video data Functionality to encrypt and/or decrypt to protect libraries, design attributes, or associated data for the design of semiconductor devices or

# Windows 10 2019 11m OS Image Release Notes



7	Security Intelligence Update for Microsoft Defender Antivirus - KB2267602 (Version 1.329.927.0)
8	Windows Malicious Software Removal Tool x64 ( <u>KB890830</u> )
9	Intel - System - 2040.100.O.1029
10	2020-12 Cumulative Update for Windows 10 Version 1809 for x64-based Systems ( <u>KB4592440</u> )

### **IMPORTANT**

- 1. Known issues listed below, read before installing Windows 10 11m OS:
  - None.
- 2. OS versions:
  - win1064.6.2.1.11m
- 3. Driver Changes:
  - None.

### Installation of the Windows 10 11m OS image

- 1) Go to <a href="http://www.efi.com">http://www.efi.com</a> download center
- 2) Select OS Image Downloads
- 3) Choose your printer's brand and model
- 4) Select Windows 10 IoT Enterprise 2019 LTSC
- 5) Read the instructions and check the box to confirm you read, understood, and agree to the Microsoft Software License Terms and EFI's general Terms of Use and Privacy Policy.
- 6) Select Accept and carefully read the instructions before downloading the two image files
  - System\_Software\_2\_Win10\_11m.iso (os\_win10\_x64\_012521\_095009\_OS1.iso)
  - System\_Software\_3\_Win10\_11m.iso (os\_win10\_x64\_012521\_095009.OS2.iso)
- 7) The server software [DVD1] and the User Software [DVD4] remain the same
- 8) The OS Software and release note has been scanned with antivirus software and believed to be virus free.

#### Disclaimer

This hardware, software/patches, or technology may contain cryptographic functions as defined in Article 8 (ix) (h) because the cryptographic capability is not user-accessible, and are designed to have only one or more of the following cryptographic functionality(ies):

- Functionality to execute copy-protected programs
- 2. Functionality to access to digital contents stored on copy-protected read-only media
- 3. Functionality to access to encrypted and memorized digital contents on a medium that will be sold to the public with the same content
- 4. Functionality for copying control of copyright protected audio/video data
- 5. Functionality to encrypt and/or decrypt to protect libraries, design attributes, or associated data for the design of semiconductor devices or integrated circuits