

- [Software Licenses](#)
- [Software Versions & Usage](#)
- [Missing Updates](#)
- [USB Storage Use](#)
- [Hosted Virtual Machines](#)
- [Network Map](#)
- [Installed Hotfixes](#)

**Operating System**

Windows 10 Professional (x64) Version 2009 (build 19045.3803)  
Install Language: Inglese (Stati Uniti d'America)  
System Locale: Italiano (Italia)  
Installed: 01/01/2024 17:43:56  
Servicing Branch: Current Branch (CB)  
Boot Mode: UEFI ([Secure Boot](#) likely not supported by this UEFI)

**Processor <sup>a</sup>**

2,60 gigahertz Intel Core i5-2540M  
64 kilobyte primary memory cache  
256 kilobyte secondary memory cache  
3 kilobyte tertiary memory cache  
64-bit ready  
Multi-core (2 total)  
Hyper-threaded (4 total)

**Drives**

1506,96 Gigabytes Usable Hard Drive Capacity  
445,54 Gigabytes Hard Drive Free Space  
  
Samsung SSD 850 EVO 500GB [Hard drive] (500,11 GB) -- drive 0, s/n S21JNXAG936846D, rev EMT01B6Q, [SMART](#) Status: Healthy  
Samsung SSD 860 PRO 1TB [Hard drive] (1024,21 GB) -- drive 1, s/n S42NNF0KA00102E, rev RVM01B6Q, [SMART](#) Status: Healthy

```
Ca. MCT
:Universal MCT wrapper script for all Windows 10/11 versions from 1507 to 23H2!
:: Nothing but Microsoft-hosted source links and no third-party tools; script just configures an xml and starts MCT
:: Ingenious support for business editions (Enterprise / VL) selecting language, x86, x64 or AiO inside the MCT GUI
:: Changelog: 2023.11.29 stable
:: - all issues ironed out; upgrade keeping files from Eval editions too; pickup $ISO$ dir content to add on media
:: - DU in 11: auto installs 22000.556 atm; older skip_11_checks, without Server label; Home offline local account
:: on upgrade: latest build, on offline install: 11 23H2 22631.2861 / 11 22H2 22621.1702 / 11 21H2 22000.318 / 22H2 1904
5.2965 / 21H2 19044.1288 / 21H1 19043.1348 / 20H2 19042.1052

:## uncomment to skip GUI dialog for MCT choice: 1507 to 11 23H2 - or rename script: "23H2 MediaCreationTool.bat"
rem set MCT=2310

:## uncomment to start auto upgrade setup directly (no prompts) - or rename script: "auto 11 MediaCreationTool.bat"
rem set /a AUTO=1

:## uncomment to start create iso directly in current folder - or rename script: "iso 20H2 MediaCreationTool.bat"
rem set /a ISO=1

:## uncomment and change autodetected MediaEdition - or rename script: "enterprise iso 2009 MediaCreationTool.bat"
rem set EDITION=Enterprise

Detected Media it-IT Professional x64

1 Auto Upgrade : MCT gets detected media, script assists setupprep for upgrading
2 Auto ISO : MCT gets detected media, script assists making ISO here | C:ESD
3 Auto USB : MCT gets detected media, script assists making USB stick target
4 Select : MCT gets selected Edition, Language, Arch onto specified target
5 MCT Defaults : MCT runs unassisted, creating media without script modification

1-4 adds to media: PID.txt, EI.cfg, $ISO$ dir, auto.cmd for upgrade and tpm checks
can rename script: def MediaCreationTool.bat to always create unmodified MCT media
```