

Browse Community

Language EN

Optiplex Desktops


Search this board

Dell Support Forums / Dell Desktops Forum / Dell Optiplex Desktops Support Forum / Unattended installation of Intel Management Engine Components

Last reply by **DarkMallard** 04-09-2018 **UNSOLVED**

Start a Discussion

 **crritte**
1 Amber

 6773 03-08-2018 01:02 PM

Unattended installation of Intel Management Engine Components

I would like to know how to do an unattended installation of the Intel Management Engine Components so that I can write a script which installs them automatically as I have to do this on a couple hundred machines. How do I perform an unattended installation of the management engine components?

[Get help now](#)

Kudos (0)

 Top

[Reply](#)[All forum topics](#)[< Previous Topic](#)[Next Topic >](#)

Replies (2)

speedstep

10 Diamond

 6740

03-09-2018 10:00 AM

There is support for this and its not free.

Intel Drivers require specific command line switches

There is no ONE SIZE FITS ALL FOR ALL OS FOR ALL MODELS FOR ALL SYSTEMS REMOTE WATER CHICKEN INSTALL.

/v = extract drivers from the humongo EXE file
(providing a double-quote encapsulated path)

You then run the setup from the extracted files.

setup.exe /s /overwrite

For SOL/LMS and HECI setup.exe -? will show you all the switches.

/s = unattended (silent install)

/overwrite = force (install over previous installation) [help now](#)

/report = change the log file location from the default (C:\Intel) by providing double-quote encapsulated path

 [Top](#)

Report Unresolved Customer Service Issues here

I do not work for Dell. I too am a user.

The forum is primarily user to user, with Dell employees moderating
Contact USA Technical Support

Get Support on Twitter @DellCaresPro

Diagnostics & Tools

Kudo (1)

Reply



DarkMallard

2 Bronze



6680

04-09-2018 12:22 PM

We have the same objective to deploy to a couple hundred workstations. The good news is that the Dell BIOS updates that are being created by Dell to address the Intel security vulnerability also include the Intel ME firmware update as an integrated component. Also, the Dell BIOS updates have silent installs with automatic reboot (if you desire). Therefore, you only need to automate the deployment of the BIOS update to get both the BIOS update and the firmware update.

Get help now

Here is where Dell mentions this:

<http://www.dell.com/support/article/us/en/19/sln308237/dell-client-statement-on-intel-me-txe-advisor...>

Excerpt:

↑ Top

"The systems ... can receive patched Intel® Management Engine Firmware either via stand-alone Windows-compatible update utility (MEFW Update) or integrated in Dell BIOS release (BIOS Update)"

We push out the the Dell BIOS Updates with these switches to install and automatically reboot the system:

BIOSUpdateName.exe /s /r

We haven't had any issues with these deployments.

Good luck!

Kudos (0)

Reply

Dell Support Resources

- Diagnostics & Tools
- Drivers & Downloads
- Warranty & Contracts
- Product Support
- Dispatch Status
- Dell Official Support Videos
- Contact Support

Latest Solutions

- Optiplex Desktops

optipluse 780 booting issue

Get help now

Views 110

Kudos 0

✓
- Optiplex Desktops

optiplex 9020M it's not listed supported Ubuntu

↑ Top


Views 36

Kudos 0

✓

| | |
|---|----------------------|
| Optiplex Desktops | ✓ |
| Can a Optiplex 7470 All in One graphic card can | |
| | Views 71 Kudos 0 |
| Optiplex Desktops | ✓ |
| Optiplex 3050 micro - CPU performance | |
| | Views 331 Kudos 0 |
| Load more | |

Top Contributor



bradthetechnut

Kudos (1318)

Get help now