



Install VMWare Tools on a FAST VMWare Head

Unit 2.9

Written By: Thomas Kunath

FAST LTA Silent Cubes Download Area

UPDATES

REV 2.00, Build 29.8118 (2.00.29.8118) | MD5
- VMWare Tools Patch | MD5

REV 2.00, Build 29.8053 (2.00.29.8053) | MD5
- VMWare Tools Patch | MD5

REV 2.00, Build 29.7969 (2.00.29.7969)
- VMWare Tools Patch | MD5

REV 2.00, Build 29.7966 (2.00.29.7966) | MD5
- VMWare Tools Patch | MD5

REV 2.00, Build 29.7911 (2.00.29.7911) | MD5
- VMWare Tools Patch | MD5

REV 2.00, Build 29.7815 (2.00.29.7815) | MD5
- VMWare Tools Patch | MD5

REV 2.00, Build 29.7750 (2.00.29.7750) | MD5
- Patch 30 (rct 6005) | MD5
- VMWare Tools Patch | MD5

MANUALS

FAST Copy Tool DE.pdf
FAST Copy Tool Readme.txt
FAST LTA Silent Cubes Patch 24.pdf
FAST LTA Silent Cubes Software Update DE.pdf
FAST LTA Silent Cubes Software Update EN.pdf
Handbuch Teil A 1.00.18.pdf
Handbuch Teil B 1.00.18.pdf
Handbuch Teil C 1.00.18.pdf
Handbuch Teil C 2.00.22.pdf
Handbuch Teil C Ergaenzungen 2.00.19.pdf
Handbuch Teil C Ergaenzungen 2.00.29.pdf
Manual Part B 1.00.18 EN.pdf
Manual Part C 1.00.18 EN.pdf
Manual Part A 1.00.18 EN.pdf
Manual Part C 2.00.22 EN.pdf
Manual Part C Supplement 2.00.19 EN.pdf
Quick Start 2.00.19 DE.pdf
Quick Start 2.00.19 EN.pdf
Quick Start Headunit C4 DE.pdf
SCC QuickStart DE.pdf
SCC QuickStart EN.pdf
SCTN NTP Windows.pdf
SCTN SMB Anbindung.pdf

Step 1 — Download VMWare Tools

FAST LTA Silent Cubes Download Area

UPDATES

REV 2.00, Build 29.8118 (2.00.29.8118) | MDS
- VMWare Tools Patch | MDS

REV 2.00, Build 29.8053 (2.00.29.8053) | MDS
- VMWare Tools Patch | MDS

REV 2.00, Build 29.7969 (2.00.29.7969)
- VMWare Tools Patch | MDS

REV 2.00, Build 29.7966 (2.00.29.7966) | MDS
- VMWare Tools Patch | MDS


REV 2.00, Build 29.7911 (2.00.29.7911) | MDS
- VMWare Tools Patch | MDS


REV 2.00, Build 29.7815 (2.00.29.7815) | MDS
- VMWare Tools Patch | MDS


REV 2.00, Build 29.7750 (2.00.29.7750) | MDS
- Patch 30 (ret 6005) | MDS
- VMWare Tools Patch | MDS


MANUALS

FAST Copy Tool DE.pdf
FAST Copy Tool Readme.txt
FAST LTA Silent Cubes Patch 24.pdf
FAST LTA Silent Cubes Software Update DE.pdf
FAST LTA Silent Cubes Software Update EN.pdf
Handbuch Teil A 1.00.18.pdf
Handbuch Teil B 1.00.18.pdf
Handbuch Teil C 1.00.18.pdf
Handbuch Teil C 2.00.22.pdf
Handbuch Teil C Ergaenzungen 2.00.19.pdf
Handbuch Teil C Ergaenzungen 2.00.29.pdf
Manual Part B 1.00.18 EN.pdf
Manual Part C 1.00.18 EN.pdf
Manual Part C 2.00.22 EN.pdf
Manual Part C Supplement 2.00.19 EN.pdf
Quick Start 2.00.19 DE.pdf
Quick Start 2.00.19 EN.pdf
Quick Start Headunit C4 DE.pdf
SCC QuickStart DE.pdf
SCC QuickStart EN.pdf
SCTN NTP Windows.pdf
SCTN SMB Anbindung.pdf

 **These instructions are only valid for software versions up to 2.9. All software versions 3.0 and higher already contain VMWare tools - they do not have to be installed this way anymore.**

 **During the install the Head Unit will reboot and the Silent Cube services will not be available for some time**

 **If you have replation setup with two Head Units these Steps habe to be done on both Head Units**

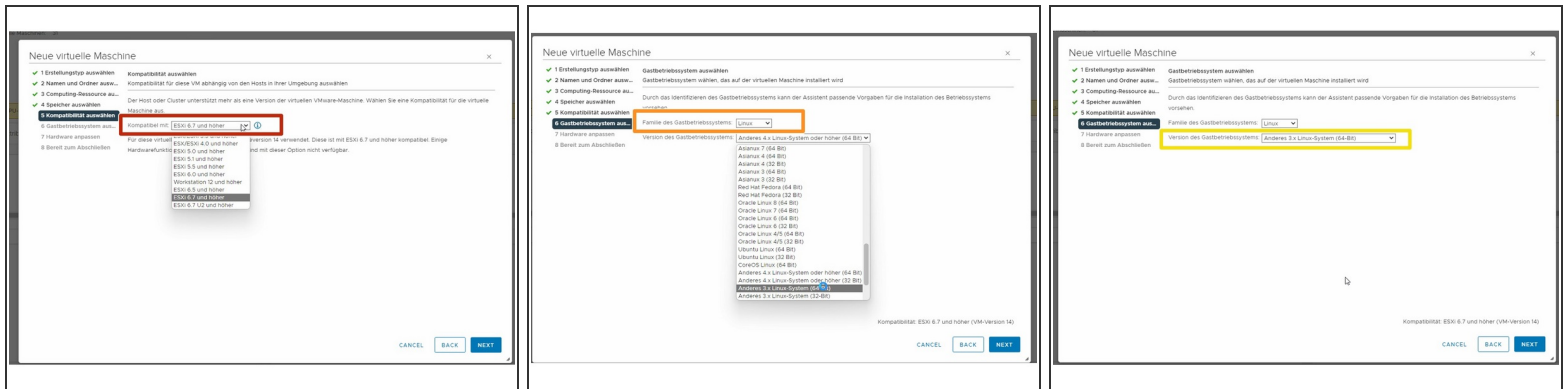
 **The VMWare Tools Version is related to the used software version of your Silent Cube Head Unit**

- Download the Patch version for your software version

 <http://swupdate.fast-lta.net>

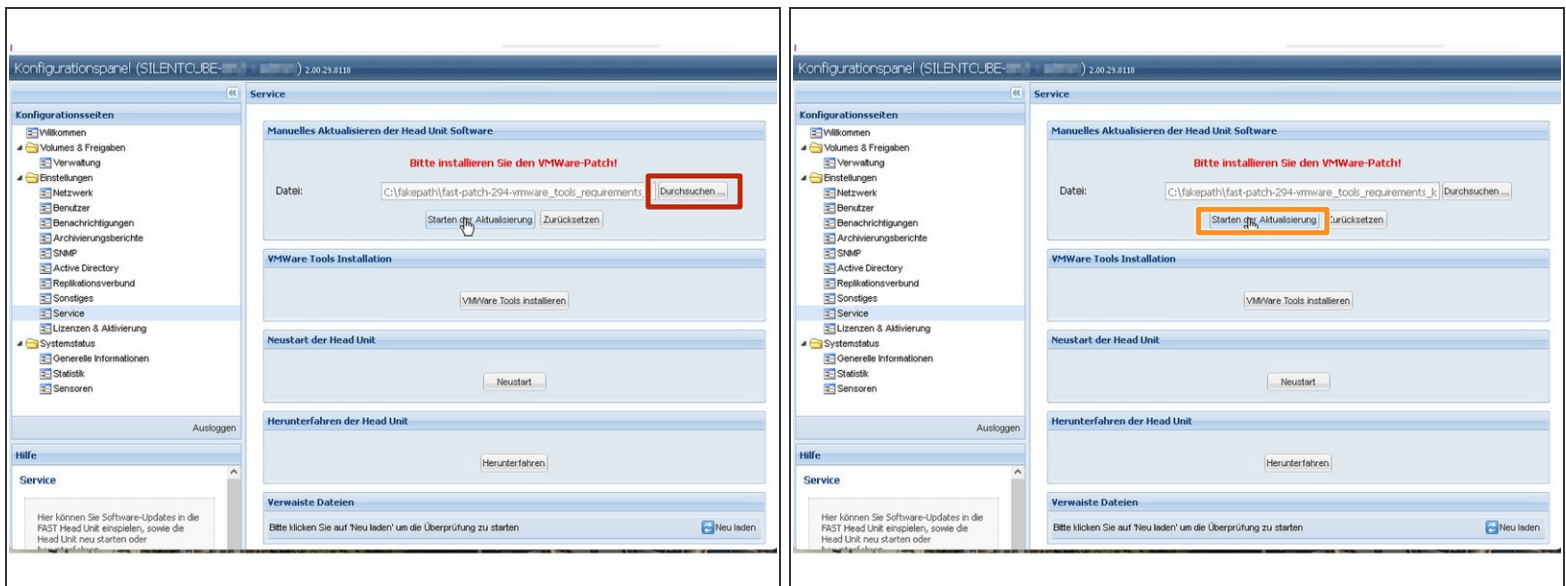
- User: evb
- Password: getUpdate

Step 2 — Prepare / Check the VMWare Machine OS Settings



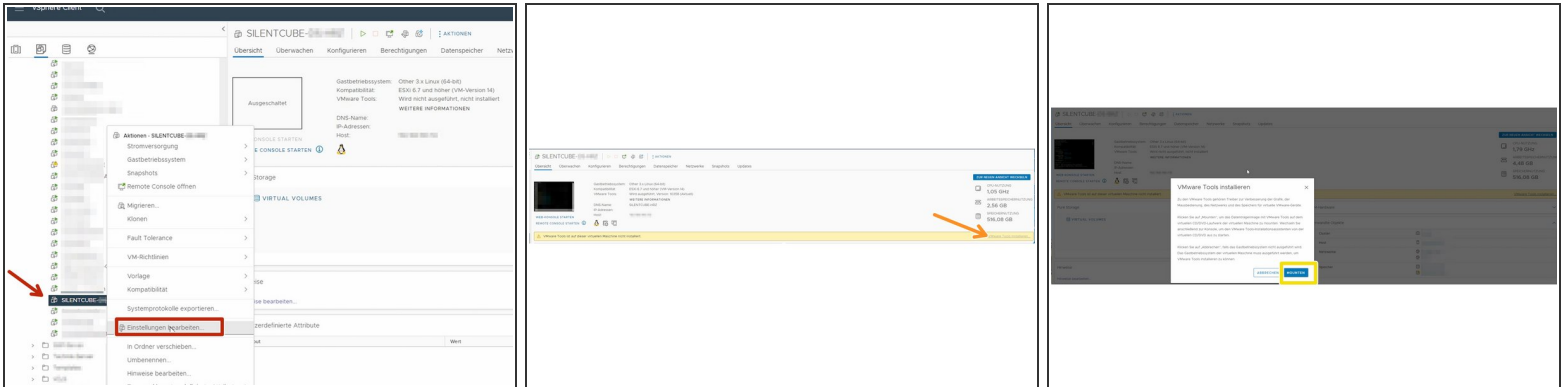
- Set the VMWare version to **ESXi 6.7 and higher**
- Set the Guest OS to **Linux**
- Set the Linux Version of the VMWare Host to **Other 3.X Linux System (64-Bit)**

Step 3 — Install VMWare Tools Patch



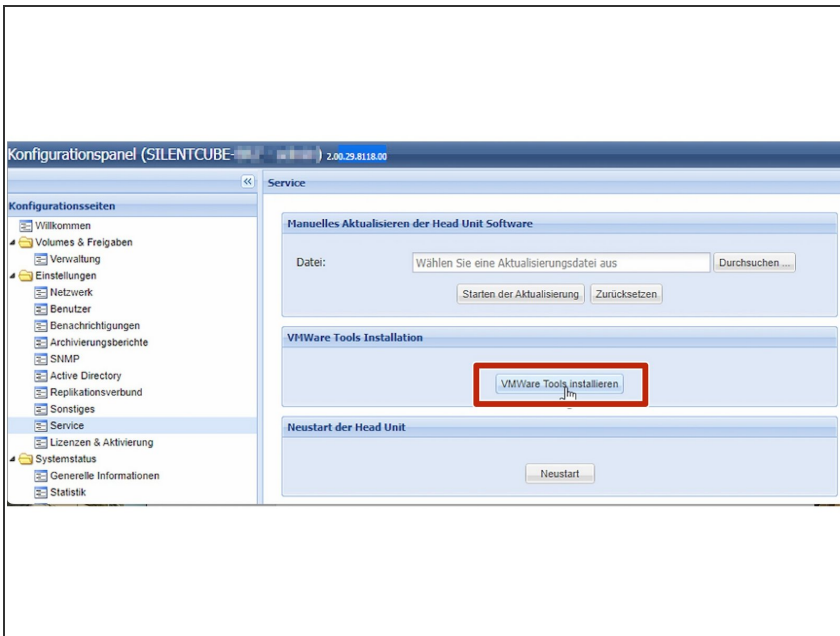
- Click Browse and select the previously downloaded VMWare Tools version
- Click on Start the update. The system will now install the version. Click on the appearing OK button to reboot the machine.

Step 4 — Prepare VMWare Machine



- Go to Edit Settings on the Silent Cube Head Unit on your VMWare host
- Click on "Install VMWare Tools"
- Click on "Mount VMWare Tools"

Step 5 — Activate VMWare Tools On Head Unit



- As last step you have to click on "Install VMWare Tools" on the Head Unit.
- ❗ If you now look on your VMWare Host you should see that the VMWare Tools are active.