

Medulla Agent

Medulla Agent Installation :























The Medulla agent can be downloaded from:

<http://medulla.domain.lan/downloads/win/Medulla-Agent-windows-FULL-latest.exe>

The Medulla agent can be installed manually or silently:

```
"Medulla-Agent-windows-FULL-latest.exe /S"
```

The installation process will continue after the initial installation is complete, installing all dependencies. It finishes when the computer appears in Medulla in blue (online):

Computer Name	Description	Operating System	Computer Type	Last Logged User	Entity	Actions
 demo-deb12-1		Debian GNU/Linux 12 (bookworm)		medulla	Medulla	         
 demo2-win-3		Microsoft Windows 10 Pro N (22H2)	QEMU	user	Medulla	         

Medulla Agent :

By default, we provide a global agent for Medulla (as explained in this post). **Entity management per workstation is handled via GLPI.**

However, if you wish to **benefit from automatic machine assignment to entities directly via the agent**, it is also possible to **generate specific agents for each entity**. This option is not enabled by default, but we can assist you in setting it up if it meets your needs. To view agents per entity: Entity Management

Revision #2

Created 2026-01-24 10:06:01 UTC by Guillaume Lassarre

Updated 2026-01-24 10:15:18 UTC by Guillaume Lassarre