MeshCentral

The future of MeshCentral is at risk:

- https://github.com/Ylianst/MeshCentral/discussions/4795
- https://github.com/Ylianst/MeshCentral/discussions/5257
- https://meshcentral2.blogspot.com/2023/02/starting-work-at-microsoft.html

I urge everyone to join me in sponsoring Simon Smith (si458)! https://github.com/sponsors/si458

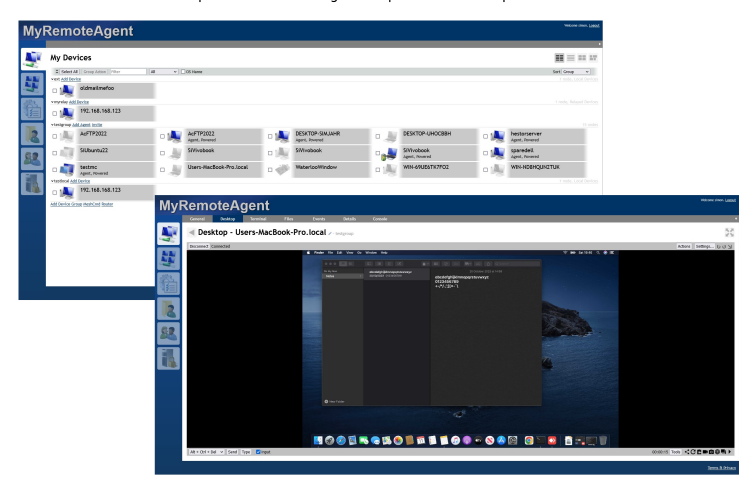
"

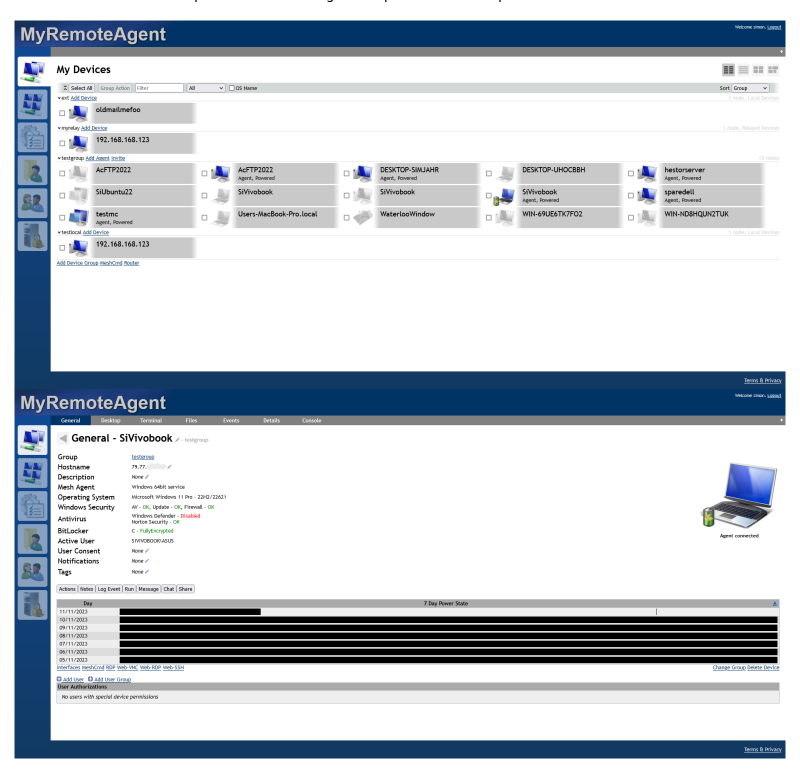
Probably by far the most amazing development when it comes to MeshCentral is the amazing work Simon Smith (si458) how submitted a lot of PR's and is motivating me to start moving forward with more updates. Thanks Simon for the ongoing work.

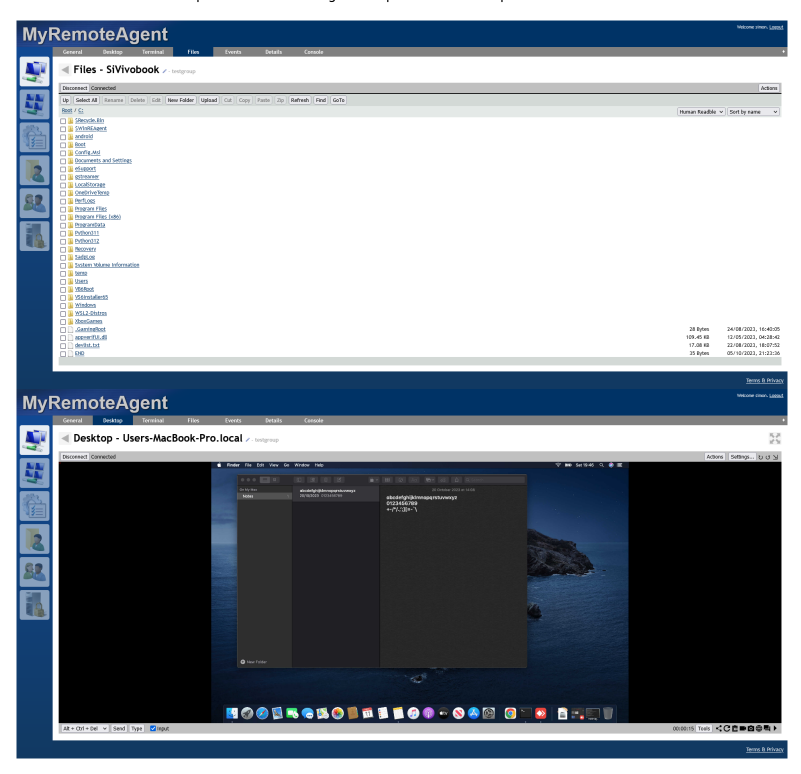
Source: https://meshcentral2.blogspot.com/2023/10/meshcentral-windows-arm64-nodejs-v11.html

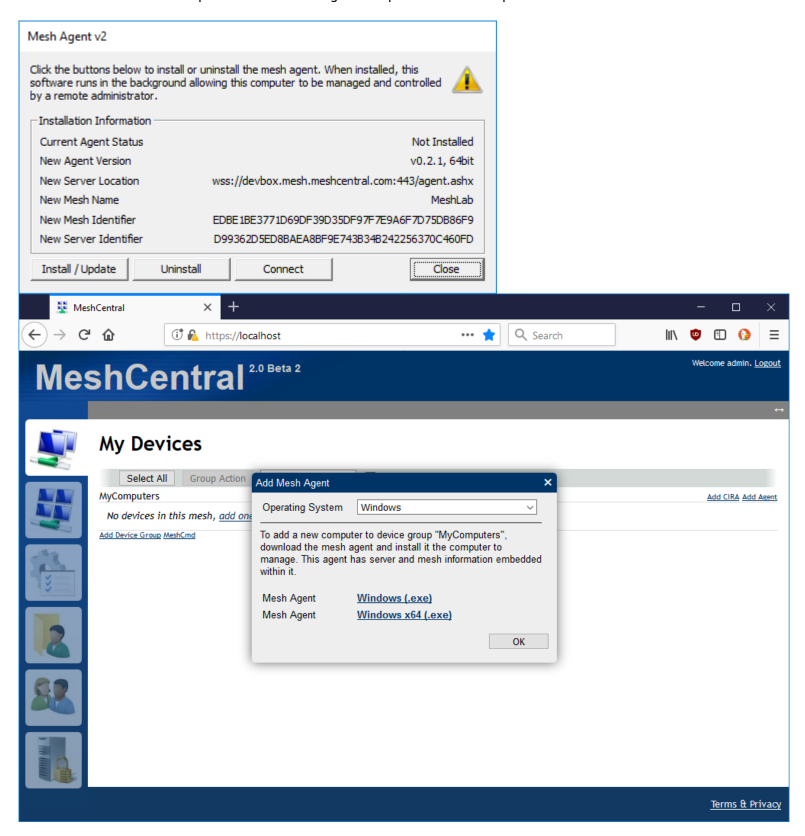
Started in 2008, **MeshCentral** is a free Open Source web-based remote computer management software. You could setup your own management server on a local network or on the internet and remote control and manage computers that runs either Windows* or Linux* OS. MeshCentral is one of the components of WikiSuite.

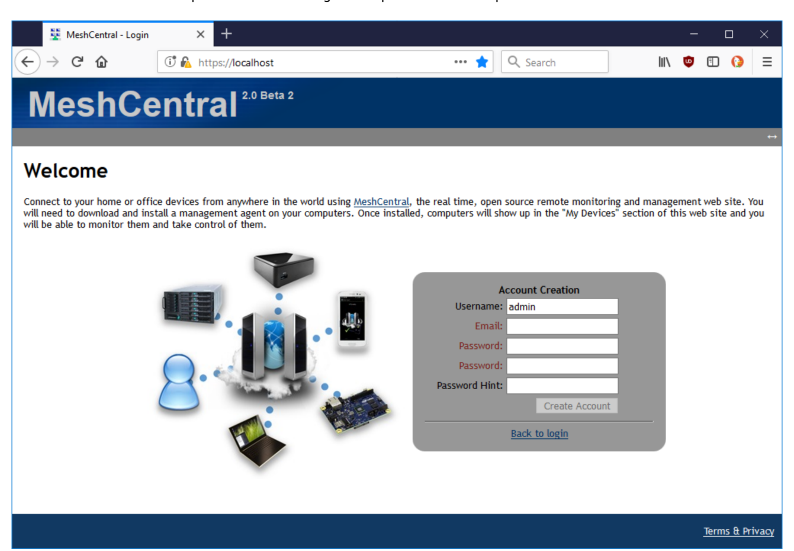
WikiSuite.org 1 Collaborate Efficiently



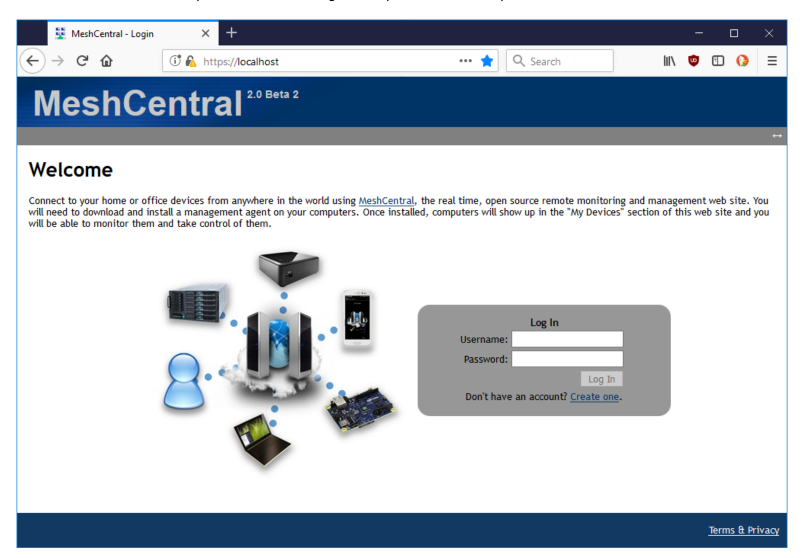








WikiSuite.org 6 Collaborate Efficiently



Links

- Use for free at https://meshcentral.com/
- https://www.meshcommander.com/meshcentral2
- https://github.com/Ylianst/MeshCentral
- https://ylianst.github.io/MeshCentral/
- https://twitter.com/meshcentral
- Blog: https://meshcentral2.blogspot.com/
- https://youtube.com/channel/UCJWz607A8EVlkilzcrb-GKg/videos
- https://github.com/Ylianst/MeshCentral/blob/master/docs/docs/messaging/index.md