



## Nanoheal Management Console

Reliable security management for your endpoints

### Overview of the Nanoheal Management Console:

- Simple, intuitive interface
- Real-time security monitoring with detailed reports and stats
- Central deployment of antivirus software, policies, and services for thousands of Windows clients
- Automatic software updates and distribution
- Identification of potential security threats and update errors

### Easy installation and fast configuration:

- Full transparency of all systems and installed software including statistics
- Real-time remote management and support of all clients
- Multi-tenancy architecture for group functionality

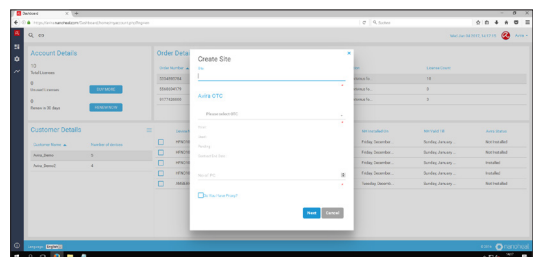


Install, configure, and manage your antivirus software centrally via the Nanoheal cloud console. It gives you all the right tools to run updates and scan jobs centrally, while always keeping an overview of all your devices' security across the corporate network thanks to the simple, intuitive dashboard. And in the rare event of a client ever being unprotected, or if a scan, update, or clean up fails, the console will alert and notify you proactively.



The Nanoheal management console is a cloud-based platform which allows businesses to easily host, manage, and monitor security solutions including offering them advanced malware detection via an online dashboard.

The Nanoheal Management Console is free to use for new customers and those renewing existing licenses.





## About Nanoheal

### These products can be managed centrally:



Avira  
Antivirus Pro –  
Business Edition



Avira  
Antivirus  
Server



Avira  
Antivirus  
for Endpoint



Avira  
Antivirus for  
Small Business

### System requirements for Nanoheal:

#### Windows (laptops/desktops):

- 1 GB RAM, 333 MHz CPU or greater
- 40 MB of free disk space
- Network Interface Card (NIC) or modem
- Windows XP, Vista, Windows 7, Windows 8, Windows 8.1, Windows 10
- Internet Explorer 8, 9, 10, 11

#### Mac:

- Mac OS X 10.8 (Mountain Lion) or later
- 40 MB of free disk space
- Network Interface Card (NIC) or modem

#### Android (smartphones/tablets):

- Devices running Android 2.2 or later
- 40 MB of free disk space



Nanoheal, headquartered in Utah (USA), offers a superior end-user experience, lowers support costs, and improves service levels by adopting a predictive, proactive, and patented approach to automated issue resolution for SMBs, enterprises, and consumers.