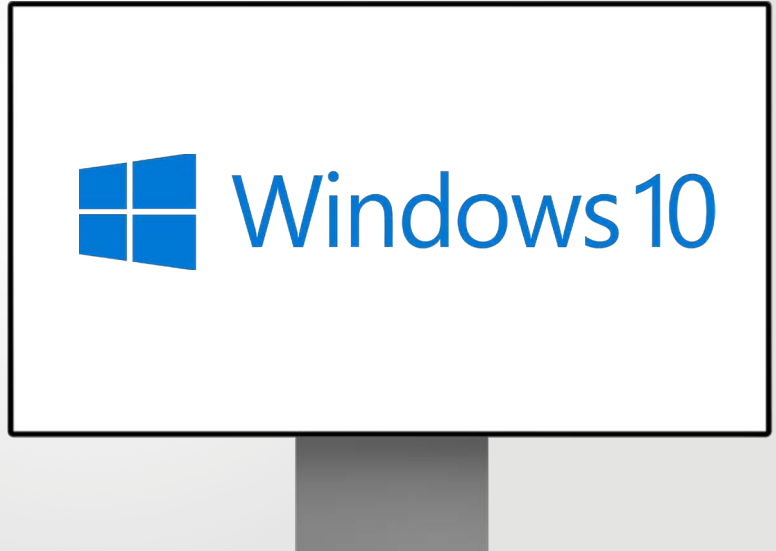




NODEARK

WINDOWS CLIENT

Release version 2021-10-21



FULL SCALE NODEARK ECO-SYSTEM CLIENT. READY TO BE INSTALLED IN ANY WINDOWS 10 ENVIRONMENT.

Our Windows clients is downloadable via the Nodeark Ecosystem dashboard and can be installed on any Windows 10 computer. After install just enter the registration number in the Ecosystem and the client is ready to go.

FULLSCREEN MODE

USE THE WINDOWS CLIENT IN FULL SCREEN MODE AS ANY OTHER NODEARK CLIENT.

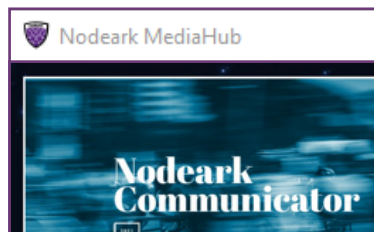
Perfect for signage, videowall and command centrals.



WINDOW MODE

USE THE WINDOWS CLIENT IN SANDBOX MODE AND TEST OUR CLIENT FUNCTIONALITY.

Fully resizeable and runs as any other application.



SCREENSAVER MODE

USE THE WINDOWS CLIENT AS A SCREEN SAVER

In screen saver mode all the functionality is still there, you can split of the screen and connect to web-sites and other datasources.



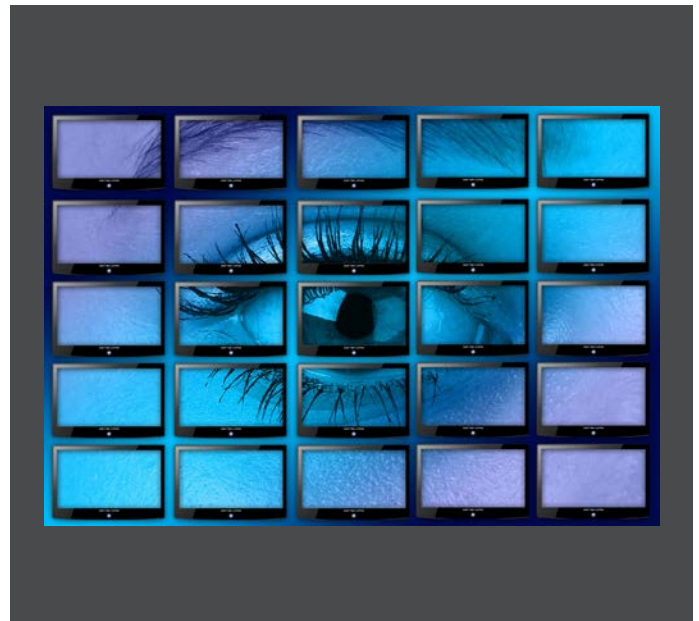


TARGET APPLICATIONS

- Our Windows client was developed to be used by customers with policy requirements that dictate the use of Microsoft Windows computers
- Give the same functionality as the other Nodeark clients*
- Fully compatible with the replace device feature so that you even can replace an Windows client with an Nodeark player and vice versa
- Can be used in 3 modes; Windowed, Full Screen and Screen saver.

MULTI-HEAD APPLICATIONS

- Fully compatible with multi-head graphics and perfect to use in creating creative videowall installs as well as using in command central environments*
- Supports extreme resolutions up to 16K
- Support high number of screens
- Ideal installation is that Windows is configured as one screen using the Matrox or Nvidia settings panel on the Windows machine
- Use Nodeark Remote Control apps to switch between content created as sequencec and scenarios



RESOLUTIONS SUPPORTED

- Depending on graphics card
- General support up to 16K resolution

NODEARK ECOSYSTEM™ CONSIDERATIONS

- Installs as any other software for Microsoft Windows and places on icon on the Windows desktop.

* Please note that Microsoft Windows policies and installed antivirus software may affect the performance as well as stability of the Nodeark client. Please consult IT resources and test out the performance and compability before going into a live environment.