Screencast &



Stream PC output to a wide variety of endpoints Duplicate a desktop or window on screens across your network

Screencast is a Windows app that streams the output from a PC or virtual PC, to a potentially unlimited number of endpoints anywhere on your network, including digital signage, mobile devices, TVs and even other PCs.

Deliver key performance indicators such as information dashboards, call statistics, sales targets, production information, or anything computer based. Remove the need for dedicated PCs behind screens with ONELAN's low cost, zero maintenance net-top boxes.

Ideal for broadcasting information screens to remote offices, no matter where they are; screencast only ever sends what changes, saving network bandwidth.

Input

- ☑ Combine the output of up to 16 monitors
- ☑ 8K maximum resolution
- ☑ Runs on physical and virtual PCs

Output to

- ✓ ONELAN digital signage players
- ☑ Mobile devices and tablets
- ☑ PC and Mac computers

Configurable

- ☑ Screen refresh rate from 150ms to 1hr
- ☑ Requires as little as 0.5Kbps bandwidth
- ☑ Send the whole screen or individual apps

Platform

- ☑ Supported by Windows XP or later
- ☑ Admin rights not required
- ☑ Autostart app with Windows

Integration

- ☑ IP based control for e.g. Crestron, AMX
- ☑ Works with almost any PC based information screen

For Enterprise

- ✓ Dual stream for resilience
- ☑ Password protected
- $\ensuremath{\,\boxtimes\,}$ Flexible licensing options





System Requirements

Processor Intel Core 2 Duo E4300 or better

Virtual: 1x vCPUs

Memory (RAM) Minimum:

1GB RAM Suggested: 2GB RAM

Hard Drive 20GB

Operating System Microsoft Windows XP or later

Encoded Media are the UK's experts in Video and IPTV software. Our products are used daily by FTSE 100 clients in the corporate, financial and legal arenas. Visit encodedmedia.com for more information.



