

Accops Nano is a revolutionary mode of access made for BYOD devices that provides secure and compliance-friendly remote access to business applications and virtual desktop infrastructure, enabling instant, cost-effective and secure work from home solution.

Accops Nano is customized and hardened Linux-based Live OS that can be delivered in a simple USB drive. It can be used on any personal device to boot it into a secure read-only OS. The live OS is free from any keylogger or malware potentially residing in user's device.

Accops Nano provides a secure container on the user device and enable access to private applications delivered over Accops HySecure Access Gateway and Virtual Applications & Virtual Desktops over Accops HyWorks.

Accops Nano restricts data copy and provides complete control over user's activities and Internet when using Accops Nano.

Accops Nano helps save huge cost for organizations in delivering corporate-owned or rented laptops to end users, while maintaining the security over BYOD devices at the highest level.

KEY FEATURES

- Hardened Ubuntu based Live OS
- Works on any consumer grade USB 3.0 storage device
- Simpler to deploy for users with self-service option
- Device mapping to user & login controls
- Internet control, data leakageprevention
- No access to local PC storage or other USB storage devices
- Read-only file system, anything stored in Live OS is wiped out as soon as reboot
- Enabled for Accops HySecure & HyWorks based digital workspace access

KEY BENEFITS

Empower BYOD Users

Provide secure and instant remote access to business applications and virtual desktop infrastructure, enabling dispersed users with personal devices to work from home or anywhere else

Protect Data

Restrict BYOD users to copy data into local hard drive or USB drive by creating a secure container in personal devices. Also, control users' access to Internet to keep corporate resources safe.

Control End-Points

Allow BYOD users to remotely access corporate resources, without leaving any data trace on endpoint devices. Control who can access what, when, where and how; and evaluate potential risk in real time

Cost Effective

No need to buy or rent laptops for work from home users, mobile workforce, vendors or consultants. Provide a consumer grade USB 3.0 with Accops Nano OS & allow them to use personal devices to connect



Accops, HyWorks, HyDesk, HyID, HyLite, HySecure and HyLabs are registered trademarks of Accops Systems Pvt. Ltd. Other names may be trademarks of their respective owners. Accops has the right to change, modify, transfer or otherwise revise the publication without notice.