

# Windows Kiosk Mode



Windows kiosk mode is a lockdown feature that restricts Windows 10 devices to a single full-screen program or a bunch of pre-selected apps that are shown as desktop start screen tiles.

## Why Windows Kiosk mode?

- ✓ Prevents unauthorized access to files, folders, and undesired functions.
- ✓ Reduces the underlying attack surface by protecting system drives and fixed data drives.
- ✓ Deactivates unwanted touch functions, system critical keyboard shortcuts, and user rights.
- ✓ Ensures system security and protects the terminal from malware, viruses, and disruptive scripts.
- ✓ No unnecessary tinkering of the system
- ✓ Disables the host functionality, task manager.



Self-service kiosk sales were worth \$12.05 billion.



Windows is dominating the desktop operating system.



1.5 billion PCs around the world run on Windows.

## Features of Hexnode Windows kiosk mode

### Single app lockdown

- Runs a single Universal Windows Platform (UWP) app on full screen.
- Ideal for public use where auto sign-in is enabled and hence high security is needed.
- Pushes the kiosk mode to a local standard user account running on the device.



### Multi app lockdown

- Runs multiple UWP apps.
- Ideal for shared use of fixed-purpose devices in offices.
- Approved apps appear as tiles in the start layout on the desktop when the assigned local standard user account is logged in.

## Major benefits of using Hexnode

Business procedures are streamlined by a seamless setup.

01



Reduced maintenance and operating costs.

02



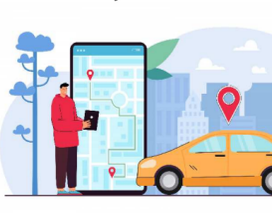
Automatic restart of the device to apply updated settings.

03



Remote device scan and location tracking for added device security.

04



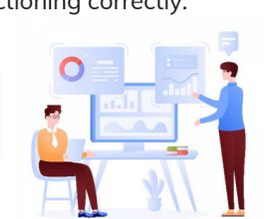
Enhanced employee productivity through kiosk performance.

05



Remote health monitoring to ensure the systems are functioning correctly.

06



Monitoring devices to safeguard the OS from modification and hacking.

07



Remote lock and complete data wipe for troubleshooting compromised devices.

08



Bulk device integration with ppkg enrollment.

09



Full access to device's hardware, firmware, and running programs

10

