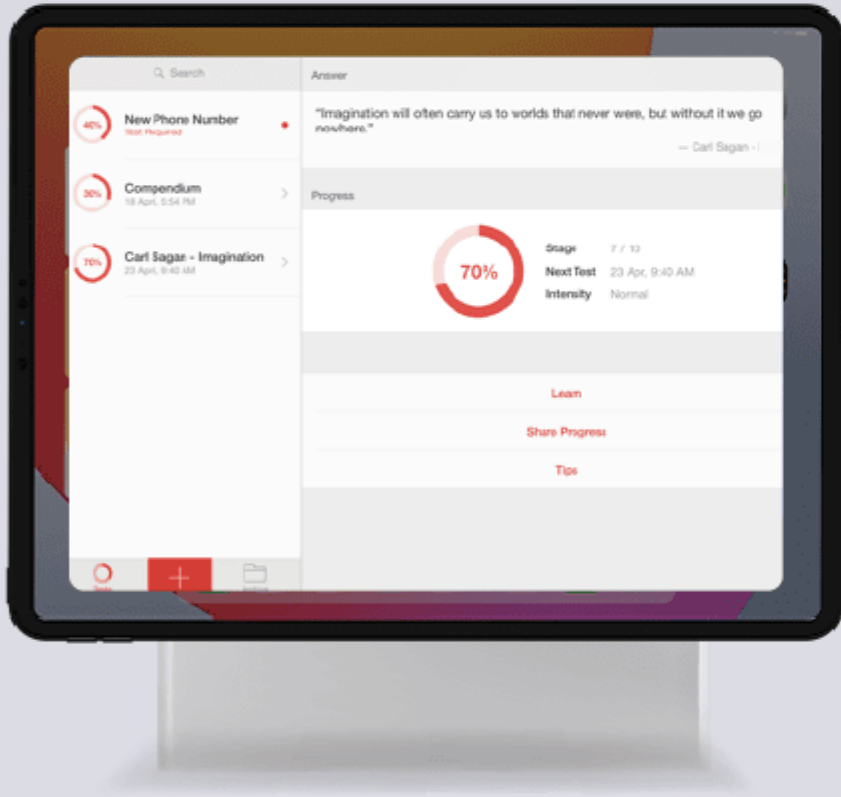


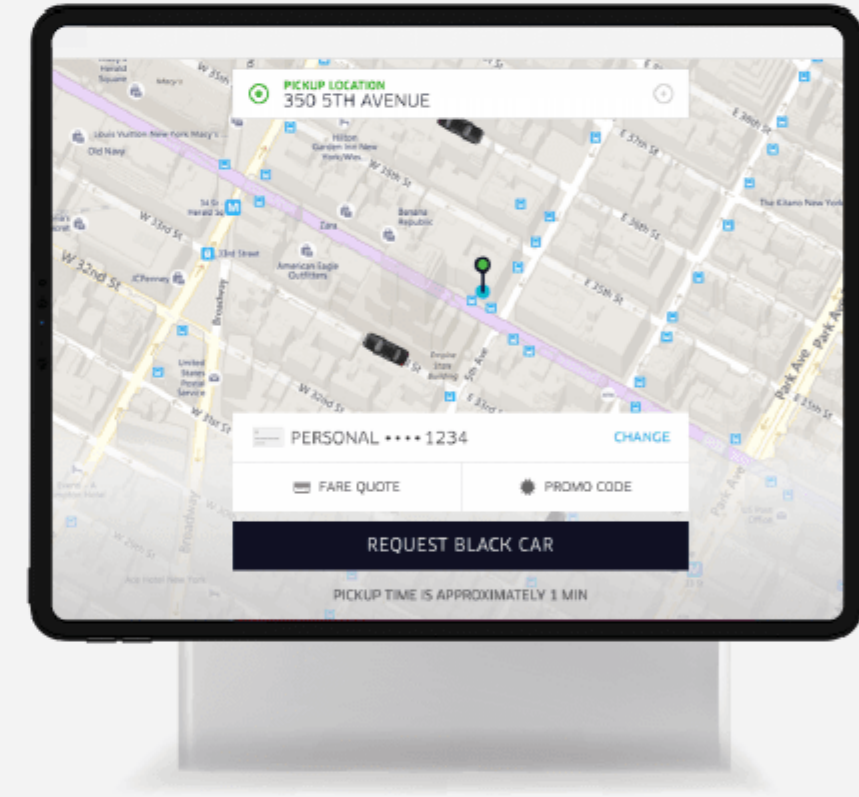
iOS kiosk mode

iOS kiosk mode is a restrictive mode that locks down an iPhone, iPod, or iPad to a single app or a specific set of apps to run in the foreground. As far as kiosks are concerned, opting iOS offer added security benefits in the setup, configuration, and management phases.

On an iOS device, Guided access mode can be used to turn the device into kiosk-style device quickly. But, the major trouble with Guided access is that it can be easily tweaked by anyone when needed.



Single app mode is an advanced feature that completely locks down the supervised iOS device to a particular app serving the role as a digital display, informative kiosk or a point of sale.



Guided access

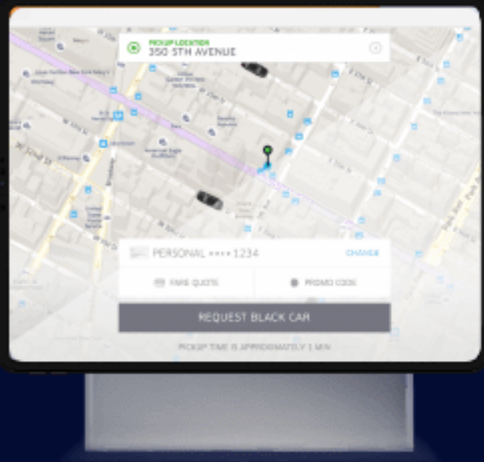
V/S

Single app mode

- ✓ The quick solution for temporary kiosks.
- ✓ It can be easily configured from the system settings.
- ✓ Basic option with fewer restrictions.
- ✓ Device supervision not required.
- ✓ Manual device access is mandatory for configuration.
- ✓ After reset, the device will show the sign in screen. Once signed in, guided access should be enabled again.
- ✓ Parents/teachers restricting children to focus on a particular app is the typical working scenario.

- ✓ The ideal solution for sensitive kiosks.
- ✓ It can be configured using an MDM server or Apple Configurator.
- ✓ Advanced option with additional sets of restrictions.
- ✓ Device supervision required.
- ✓ Remote configuration is possible.
- ✓ After reset, the device will boot back into the configured app.
- ✓ Customers interacting with a publicly accessed kiosk is the common working scenario.

Single app mode



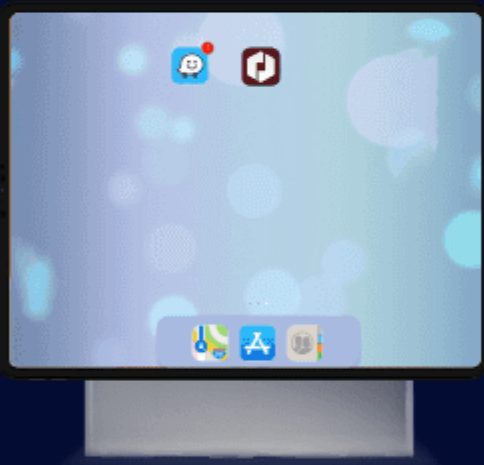
- Restricts the device to a single app that runs in full screen.
- Advanced kiosk settings to limit accessibility options.

Autonomous single app mode



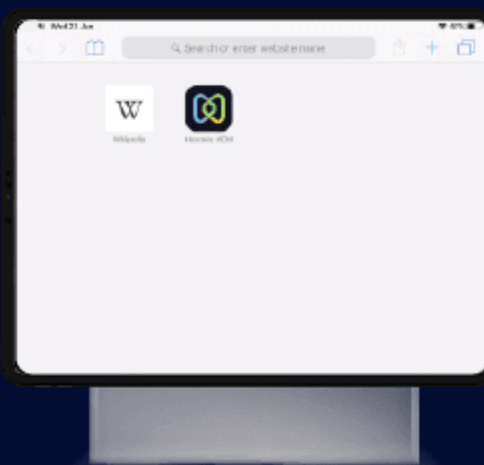
- An app can enter itself to the single app and release itself when the user finishes working with it.
- Helpful in preventing the accidental exit of apps.

Multi-app mode



- Multiple apps are whitelisted for kiosk use.
- Launches a custom start page instead of the device home screen.
- Only selected apps will be displayed on the launched screen hiding all other apps installed on the device.
- Even a device restart will relaunch the kiosk home screen.

Web app kiosk mode



- Device runs one or more websites in full screen.
- Can choose the Safari browser or Hexnode Browser Lite to access the whitelisted websites.
- Options to configure accessibility settings.