

Browser Lockdown

Browsers can be locked down to a single website or a list of pre-approved websites. Employees get access to all the web portals they need for work and is restricted from the time-hogging apps. It helps improve the security posture by having users stay clear of phishing sites, spam, and malware.

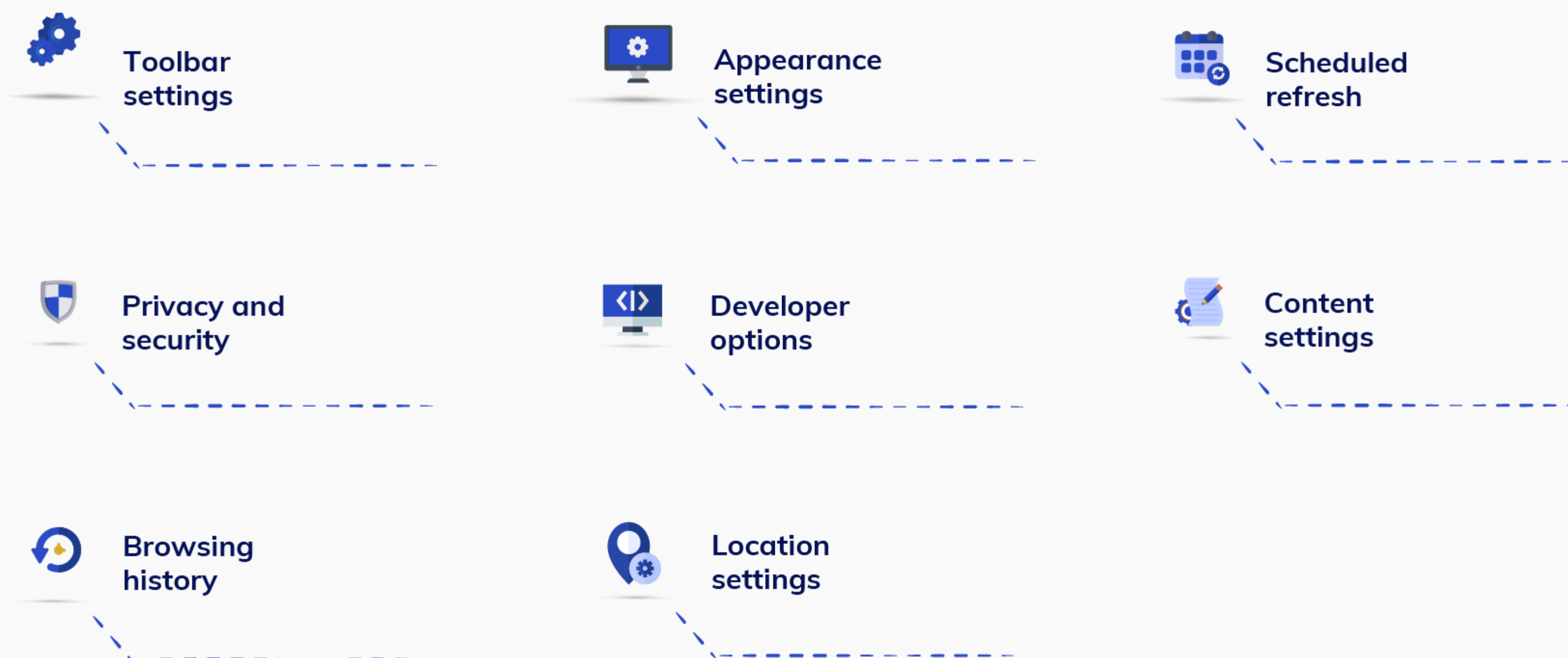


Benefits of Kiosk mode:

- ✓ Hexnode comes with browser lockdown capabilities like website kiosk.
- ✓ Admin can secure browsing in the devices issued to employees.
- ✓ Limits access to URLs by blacklisting them, or limits browsing to few whitelisted URLs.
- ✓ Restrictions can be pushed remotely.

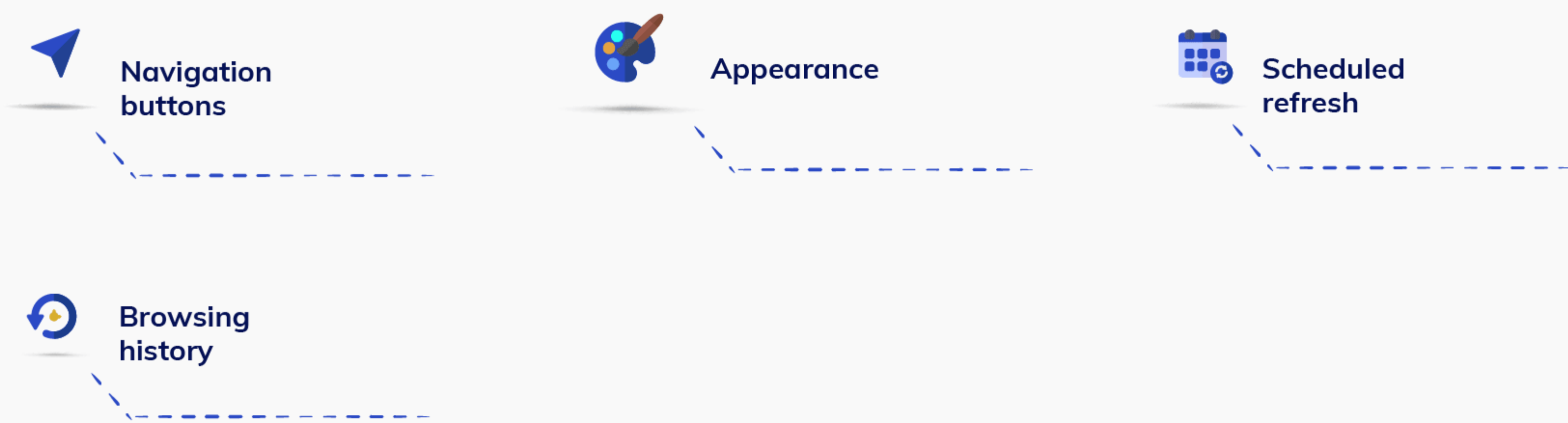
Browser Lockdown for Android Devices

Browser lockdown in an Android device is implemented with the help of Website Kiosk feature provided by Hexnode. Few restrictions that can be imposed onto the devices via Hexnode's portal are listed below:



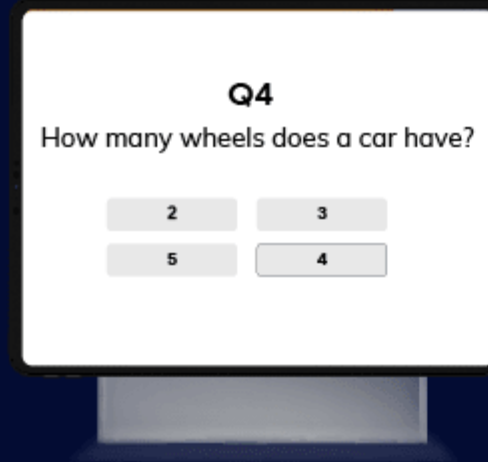
Browser Lockdown for iOS devices

Specific websites can be provisioned in kiosk mode in iOS devices. It's possible to restrict access to websites with Safari or Hexnode Browser Lite. Few other useful restrictions that can be altered are listed below:



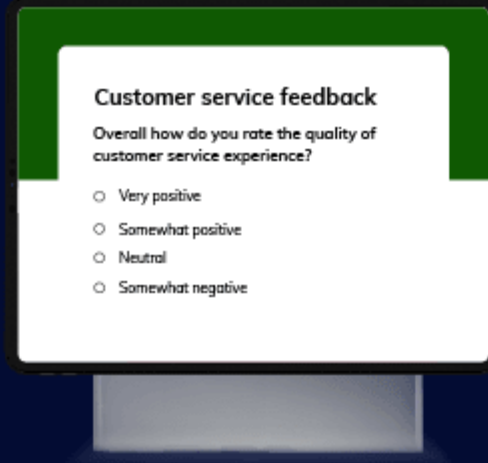
Industry use-cases

Schools



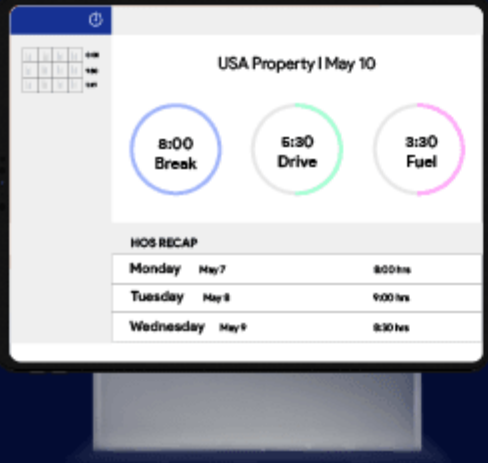
- The admin can whitelist all the websites that the students are allowed to use
- Browser lockdown is particularly useful during tests.

Corporates



- Task-specific devices.
- Website forms can be displayed in the device using browser lockdown

Logistics



- Any mobile device can be converted into an ELD using browser lockdown.
- Devices can be locked down to a particular webpage which displays the login portal.
- Ensures that the devices are not misused in any way by the drivers.