

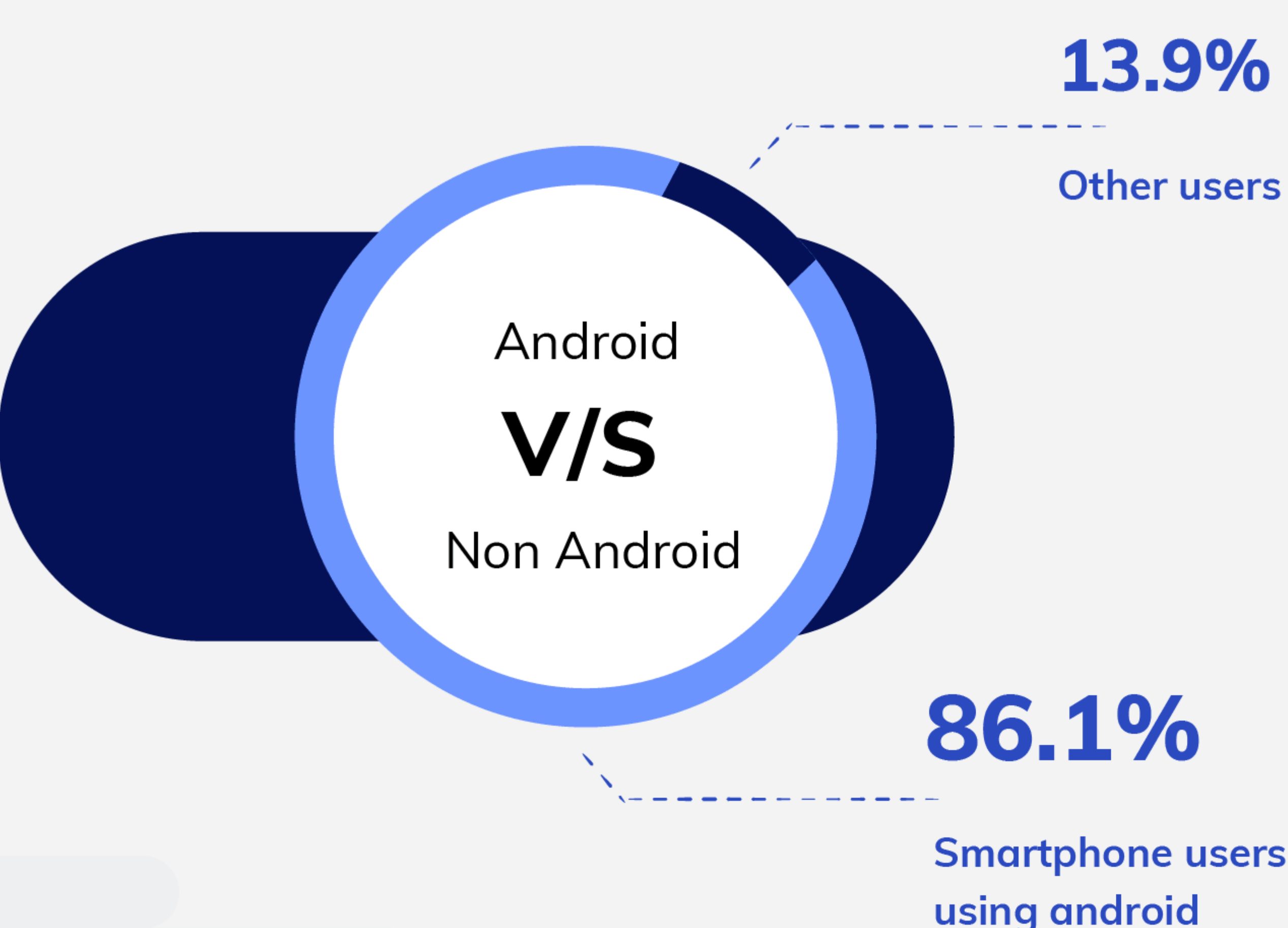
# Android kiosk mode

Android kiosk mode has emerged as an easy solution for blocking out distractions and improving work efficiency. It prevents users from accessing unwanted applications or accidentally tampering with device settings.



## Android Users

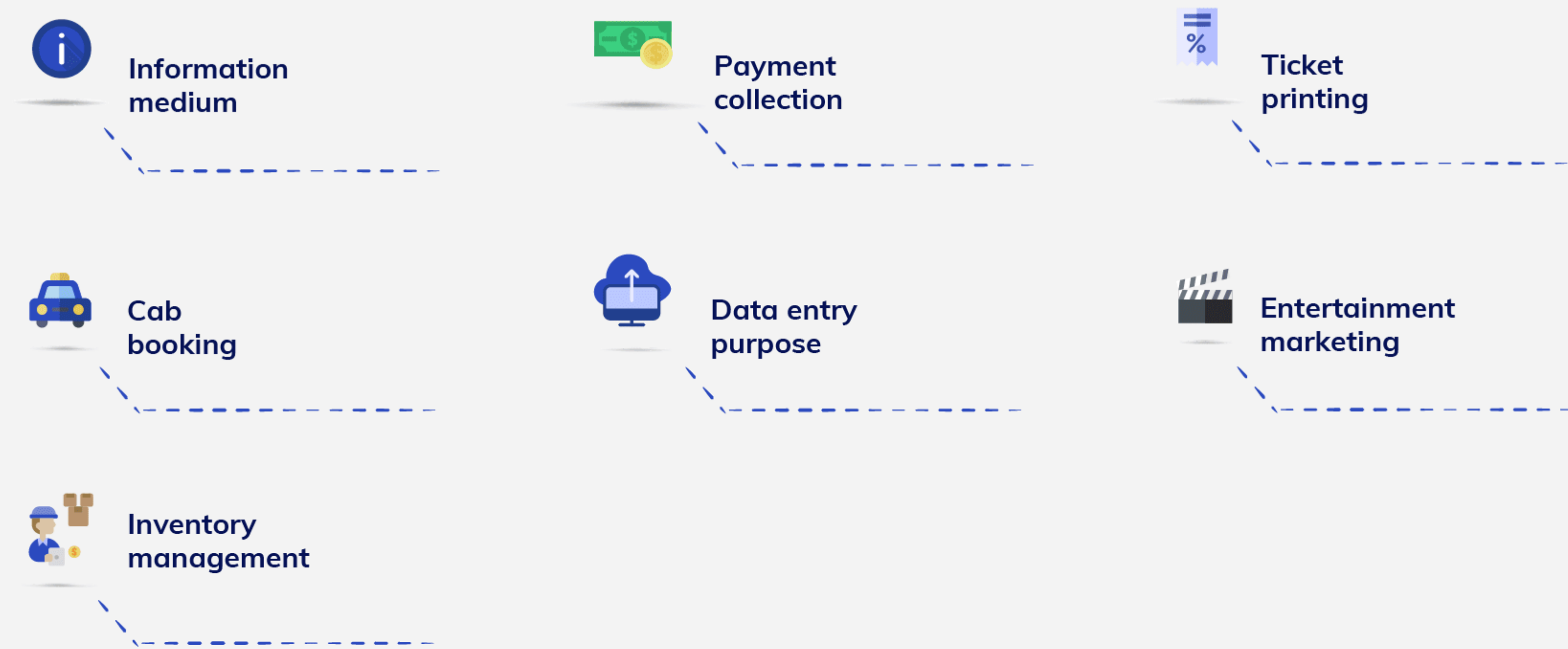
▶ 2.5 Billion monthly active users



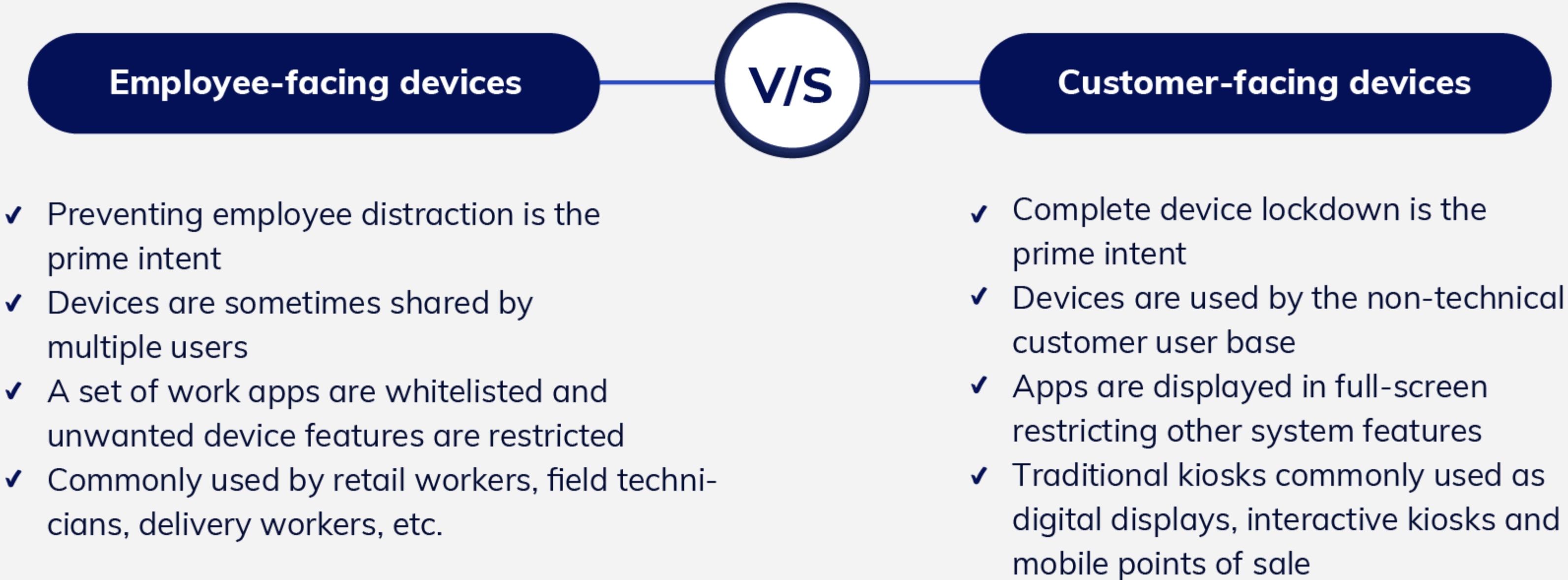
## Benefits of Kiosk mode:

- ✓ Limits access to websites and applications
- ✓ Cuts down data costs for organizations
- ✓ Prevents employees tampering with system/device settings

## Applications:



Generally, the applications are consolidated into two broad categories:



## Types of Kiosk modes supported by Hexnode:

- Single App Kiosk:**

  - ▶ Convert Android devices to a single-purpose device operating a business specific app
  - ▶ The designated app automatically launches once the device powers ON and can be configured to run in full screen preventing all the other system functionalities
  - ▶ The device can be made to always stay awake if it's required for the use case
- Multi App Kiosk:**

  - ▶ Allows multiple number of necessary apps
  - ▶ Personalize the custom launcher, selectively enable various settings toggles and switch between the allowed apps as and when needed
- Website Kiosk:**

  - ▶ Configures the device to run as a kiosk browser to access only the whitelisted websites
  - ▶ Customizes the browser settings to get the perfect kiosk experience tailored for the use case
- Interactive Kiosk:**

  - ▶ Displays interactive content for informative/advertising purposes
  - ▶ Remotely push/update the dynamic display content in real time