# **Essential Services**

# ChromeOS services

## **Enterprise Management**

- 1. **Enrollment / Device Verification**: Enterprise Enrollment is a process that marks a device as belonging to a particular organization and enforces the device policies admins set in the Google Admin console.
- 2. **Policy Management**: Policy Management allows admins to push policies and settings to their devices or their managed Google Account (Chrome profile).
- 3. **User & Device Reporting**: User & Device Reporting allows admins to see insights about the Chrome OS devices in their organization.
- 4. **Kiosk Mode**: Kiosk mode is a session that runs a single Chrome/ Android app, after admins enroll a Chrome OS device into an organization and turn on Kiosk mode.
- 5. **Managed Guest Sessions**: With managed guest sessions, multiple users can share the same Chrome OS devices without having to sign in to their Google Account.

## Workspace

1. **Google Drive Syncing**: Google Drive Syncing allows you to easily access files stored on Google Drive directly on your Chromebook.

#### **Device Service**

1. **Location Service**: location service on Chromebook estimates a user's geolocation based on a combination of nearby WiFi access points and/or IP addresses assigned to Chromebooks.

#### **User Services**

1. **Spell-Check**: Spell check helps you review and correct your spelling on your devices. You can check for spelling errors on your computer when you enter text into input fields on the web.

# Chrome-browser services User Services

- 1. **Translate**: When you come across a page written in a language you don't understand, you can use Google Translate to translate the page.
- 2. **Chrome Sync**: Chrome Sync saves your info to your Google Account. Chrome Sync was created to make that awesomeness follow you around wherever you go.

# **Update Service**

**Chrome Update**: Chrome Update is a service to distribute Google software updates to user devices.