

**Control Panel** - The tilt able Control Panel consists of the Touch Screen, built-in speaker, which emits sounds for a range of events, and two hard buttons. The design is based on mobile principles so the look and feel is familiar to mobile device users.



1. **Touch Screen** is a 5” capacitive Touch Screen that enables users to interact by using very light finger touches. **LogIn** allows for authentication. **Reset** will reset all apps to default. Another Reset button is also below each app’s Main Menu to reset that App to defaults.

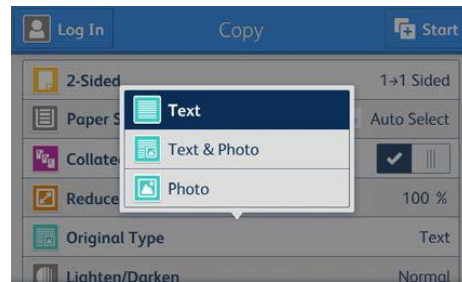
2. The **Home** hard button returns you to the Home screen. Note: The contents of the Home screen depends on how the device is configured by the System Administrator.

3. The **NFC Indicator** shows if Near Field Communication is enabled for card authentication. (Tap close less than 4”)

4. The **Power Button** enables users to power the device on and off. The **white LED backlight** indicates if the device is on, off, in low power or sleep modes.

5. The color of the **Emotive LED** provides a visual indication of device status. It flashes **blue** when a user has swiped a card for authentication, the device is powering on, a print job, copy job, receive-fax job has completed or a mobile client is using AirPrint to locate the device.

It flashes **amber** when the device has an **error** or shows an **alert** (levels of toner, staples or waste). The LED **flashes on and off** to indicate a more serious condition, which may require a service call. The LED **fades** in and out to indicate a less serious condition.



An **App Main Menu** contains an App’s list of features. A Pop-up List contains further feature options. Use the App scroll bar on the right to choose features.

The **Customize** button enables users to personalize the user interface by showing, hiding and moving apps on the Home Screen. A **Customize button** is also below each app Main Menu to enable users to: • Reorder features listed in the Main Menu • Show/hide features or • Work with saved settings or Presets.

