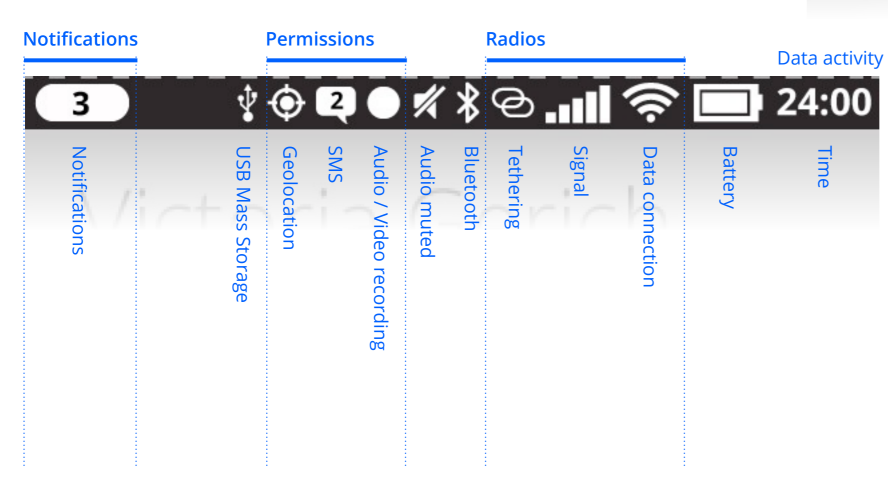
Gaia UX Status Bar



Overview

Everything:



Typical:



Notifications

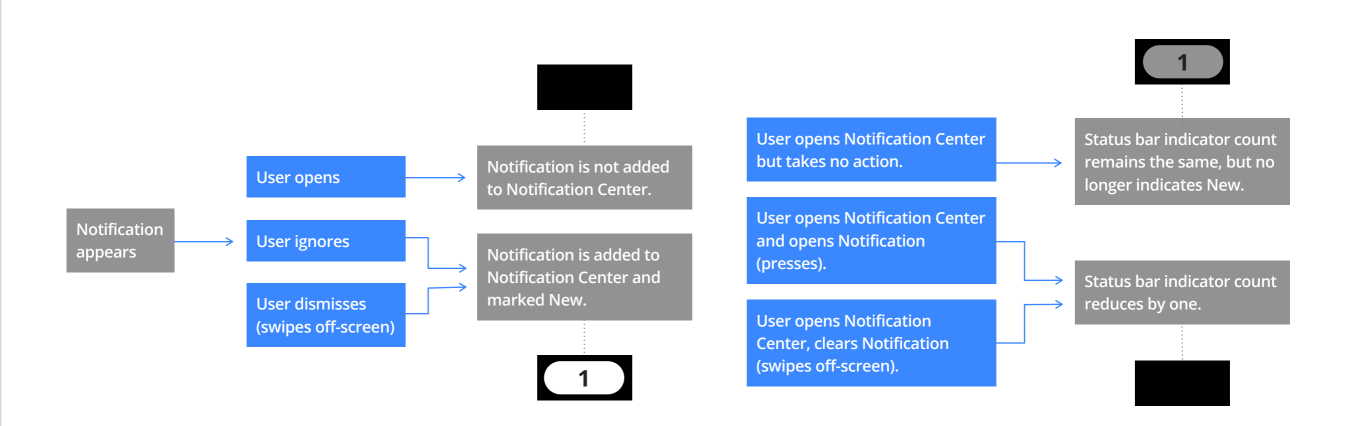
Indicates the presence of one or more notifications within the Notification Center component of the Utility Tray. Is otherwise not shown.



New notification available. Number indicates quantity.



Notifications available Number indicates quantity. See "**Overlays**" (p8) for details on Notification overlays.



Permissions

These indicators appear when an application (foreground or background) is currently using or has recently used—an explicitly granted permission that meets the criteria for inclusion in the status bar. The criteria is as follows:

- Is an explicity-granted permission.
- Is in foreground or background app.
- Is currently or recently active.
- Is a known source of security, privacy, and/or financial threats.

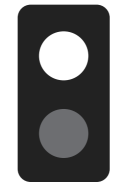
Geolocation



Active: an App (foreground or background) is currently using the Geolocation permission.

Recently-active: an App (foreground or background) has used the Geolocation permission in the last X minutes (time TBD).

Audio/Video Recording



Active: an App (foreground or background) is currently using the Audio/Video Recording permission.

Recently-active: an App (foreground or background) has used the Audio/Video Recording permission in the last X minutes (time TBD).

SMS



Outgoing



Incoming

An App (foreground or background) has just sent one or more SMS. Number indicates quantity. Animation is used to indicate whether the SMS was outgoing or incoming.

Radios

These indicators correlate with the device communication radios.

Signal

Indicates that the device has an active SIM card and the corresponding signal strength. Is not shown when the device is in Airplane mode, or when there is no active SIM card.



Signal strength Signal strength is indicated by five bars of increasing height

Roaming is On The connection is not currently in use.

Roaming is On The connection is currently in use (transmitting or receiving).

Data connection

Indicates the current data connection type. Includes signal strength in the case of WiFi. Is not shown when the device is in Airplane mode.



WiFi is On

Signal strength is indicated by four concentric circles.

- Connected to **4G LTE** network
- Connected to **4G** network
 - Connected to **3G** UMTS or EV-DO network

Connected to EDGE network

Connected to **GPRS** or **1xRTT** network

Radios (ctd)

These indicators correlate with the device communication radios.

Tethering

Indicates that tethering (WiFi or USB) is currently active. Is otherwise not shown.



Tethering is On One or more users are connected.

Tethering is On There are no users connected

Airplane mode

Indicates the device is currently in Airplane mode, with Radio signal transmissions disabled. Replaces the Tethering, Signal, and Data connectivity indicators.

🛪 🎗 🗢 🚛 🤶 🧰 24:00

Airplane mode is Off

🚀 🖇 🍁 🥅 24:00

Airplane mode is On

Data activity

Indicates that data is currently being transmitted or received. Is otherwise not shown. Proposed visual design treatment is a 1 pixel-tall looping animation along top of screen, in order to minimize screen real estate needs.



Radios (ctd)

Network Statuses

111 🛜 📑 24:00	Connected. SIM is succesfully installed and there is a network connection.
🚀 Searching 奈 🔲 24:00	Searching for network.
🕺 No Network 奈 🔲 24:00	No network. SIM is installed and unlocked, but there is no network connection.
🕺 Locked Network 🛜 🔲 24:00	SIM is installed and unlocked, but network is locked (PUK code required).
🚀 Locked SIM 🛜 🔲 24:00	SIM is installed but locked.
🕺 No SIM 🤶 🔲 24:00	SIM is not installed.

Overlays

Overlays cover up the Status Bar and are available from everywhere in the UI, making it easy for users to access important system events and processes.

¢	Helena	Schmid	t			5:25
		Ap	oril 201	2		+
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21

	alendar Meeting today with John: Tod April 2012			ay at 11	:30	
SUN	MON	TUE	WED	THU	FRI	SAT
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
	22	2.4				

Active Call

Active Call overlays are open while a call is in progress and Dialer is not the foreground app. The user can press the overlay to switch to the Dialer app. The overlay increases the Status Bar height, pushing down the content below. Part of the Dialer app.

Notifications

Notification overlays appear for X seconds (timing TBD) after a notification arrives. The user can press the overlay to trigger the notification callback function, or swipe to the right to dismiss the overlay. The overlay does not increase the Status Bar height, and instead covers up the content below. Part of the System .

Cancel	Compose Ema	send
To: Sam Fos	ter	+
Subject: Test	ing the quick entry	1
Lorem ipsu	m dolor sit amet, co	onsectetur

Active Alarm

Active Alarm overlays are open while an alarm is active and Alarm is not the foreground app . The user can press the overlay to switch to the Alarm app. The overlay does not increase the Status Bar height, and instead covers up the content below. Part of the Alarm app.

Other



USB Mass Storage

Indicates that device is connected via USB and Mass Storage mode is active. Is otherwise not shown.



Audio Muted Indicator that device audio is set to 0%. Is otherwise not shown.

Time

Indicates the current time in either 12 or 24 hour format, as defined by the user in the Settings app, within Personalization > Date & Time.



24 hour format

5:43

12 hour format

Bluetooth

Indicates that Bluetooth is active. Is otherwise not shown.



Bluetooth is On. One or more devices are paired.

Bluetooth is On. No devices are paired.

Battery

Indicates current Battery charge level, and whether device is currently charging.



Battery charge

Current battery charge level is indicated by the width of the interior horizontal bar. Once below 20%, the bar turns red.

Battery is charging.

Indicates with a visual overlay that the battery is currently charing. The current battery charge level also remains visible.