



The HTC Desire HD and the Samsung i9001-Galaxy S Plus

MobiCity.com.nz

A Comparison of the Two Latest Droid Phones in the Telecommunication Industry Regarding telecommunication, throughout the year 2011, new mobile phones have ultimately developed into the two leading challengers in the marketplace of smartphones. Two of the top-runners, the Samsung i9001-Galaxy S Plus and the HTC Desire HD, function through the Android OS (operating system). These two selections are excellent mid-scale Droid phones; however, let us take a closer view to comprehend the little diversities amid the two. When users hold these phones in their hands, the size of each one is pretty much the same. The HTC Desire HD weighs around 50 grams more than the Galaxy, and the screen of the HD phone is around 7.6 millimeters, perfect for people who like to scroll through bigger pictures and descriptions or for folks who love to surf the Web. Each Droid consists of a camera that faces the rear of the phone, except the Desire has HD imagery and its camera capability is 8 megapixels. The Samsung i9001 delivers translucent images and videos with its 5-megapixel camera; however, the resolution does not quite compare to the HD quality with the Desire, concerning colors and clearness. Both phones operate by an Android OS (operating system; hence, the HTC Desire HD consists of one of the Androids most recent, standard operating system upgrades (Android version 2.2). Both phones memory capacity is a maximum of 32GB; yet, the Samsung Galaxy entirely surpasses the HTC HD regarding core memory. The newest Droid, the i9001 Galaxy S Plus, comes with storage capability of 8GB, ROM of 2GB, and 512MB for memory (RAM). The HTC Desire HD consists of a smaller amount of storage capacity, 1.5 GB, and slightly more RAM, 768MB. The bottom line is that the Galaxy can store additional data. The HTC Desire is upgradable and can take an upgraded RAM card. For both Droids in the telecommunication smartphone industry, the majority of core features are the same, which includes the 3G, GPS, and Wi-Fi, Bluetooth and radio capabilities. One of the Desires quality characteristics is its Fast Boot, which permits a user to load information and/or images faster on general functions like phone calls and e-mails. The Samsung-Galaxy S Plus prominent characteristic is its Super AMOLED display, which reveals spectacular visuals. At the end of the day, each phone functions nearly the same and the variance boils down to the chief characteristics between each one. Consumers will more than likely be drawn to the HTC Desire HD, because of its High-Definition camera feature, whilst other customers might head toward the Samsung i9001-Galaxy S Plus because of its Super AMOLED display.

Contacts

Martin Reed

n/a

[mailto: pr@dejanseo.com.au](mailto:pr@dejanseo.com.au)