MTBN.NET PLR Library

Category: Web_Development File: 3_High-Tech_Features_Of_The_Apple_Iphone_utf8.txt
Text and Word PLR Article Packs available at PLRImporter.Com

Title:

3 High-Tech Features Of The Apple Iphone

Word Count:

631

Summary:

What's the big deal behind the Apple iPhone? It's expensive. It's revolutionary. But are its features worth the money?

With all the popularity, you can assume everyone's at least heard about it. What does the Apple iPhone feature and what can it do?

#1: Multi-Touch Technology

The most outstanding feature is the iPhone's radical multi-touch screen. The MT screen allows any mechanical button to appear on this high tech toy. It simply allows you to use your fingers to o...

Keywords:

electronics, technology, computers, cell phones, pda, apple iphone features

Article Body:

What's the big deal behind the Apple iPhone? It's expensive. It's revolutionary. But are its features worth the money?

With all the popularity, you can assume everyone's at least heard about it. What does the Apple iPhone feature and what can it do?

#1: Multi-Touch Technology

The most outstanding feature is the iPhone's radical multi-touch screen. The MT screen allows any mechanical button to appear on this high tech toy. It simply allows you to use your fingers to operate it. This is contrary to any other phone today, which either have mechanical keyboards or a stylus.

By tapping the screen with your finger, you can navigate menus, dial phone numbers, write e-mail messages and likewise use the whole functionality of the popular gadget. The three-point-five-inch screen displays a keyboard for inputting text via multi-touch. Most consumers are seemingly skeptical about typing with the virtual keyboard, but Apple has predicted the common problems

MTBN.NET PLR Library

Category: Web_Development File: 3_High-Tech_Features_Of_The_Apple_Iphone_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

and has made sure the iPhone was constructed with features like automatic spell check and word prediction, not to mention an enhanced customizable dictionary. More so, the iPhone addresses the problems of typos commonly known to multitouch usage by adding self-correction capabilities.

When scrolling, the usual wheel is not found at the side of the gadget. The multi-touch screen functionality allows its owner to scroll by dragging a finger in the desired direction. The speed of scrolling is designed to be proportional to the speed at which you drag your finger.

The multi-touch feature furthermore enables several more functions like multi-touch sensing for magnifying or reducing photos and even web pages. Using this feature, you can regulate object size simply by placing two fingers at the side of the object and then moving them, by dragging, either further apart or closer to one another. This feature does not distort images because images are initially scaled according to its original dimensions in the first place.

Hands down, the iPhone is more intelligent than any other phone today.

#2: Revolutionary Sensors

The gadget's sensors have the ability to detect changes to the iPhone's environment. The sensors are minuscule yet absurdly powerful. The three major sensors include an accelerometer, sensor for ambient light, and a proximity sensor.

The accelerometer sensor conveys the ability to detect any changes in the iPhones positioning. ...The iPhone's screen display will actually rotate to portrait or landscape, while still packing its contents into the 3.5-inch screen. Because it changes the view according to ratio, images are not distorted among web pages, videos, or photos.

The proximity sensors.

These high-tech features detect the location of the iPhone with regard to the skin. When you make a call and hold the iPhone up against your ear, the display will automatically set to standby. This is important in that it serves two basic functions.

One, by shutting off the display when not necessarily needed, this saves your battery's life. More so, this avoids accidental touches to the screen, which would otherwise be sensitive. As soon as the cell is moved away from your face, the proximity sensors react in this way.

MTBN.NET PLR Library Category: Web_Development File: 3_High-Tech_Features_Of_The_Apple_Iphone_utf8.txt Text and Word PLR Article Packs available at PLRImporter.Com

Ambient light sensor.

Through the AL sensor, changes in the phone's environment are detected and instantaneously adjust the display's brightness. Your iPhone's display will always be well adjusted in regard to lighting.

#3: Mac OS X Operating System

The hype behind the Apple iPhone increased when Mac fans found out the Mac OS X would be included. The Mac OS X is the operating system inside the latest Apple computers. On the other hand, the electronic doesn't have the complete functionality of the operating system. The entire OS X is too large to fit within the 4GB or 8GB internal memory. The iPhone contains a 500 MB version of the operating system.