

# Motorola i1 - World's First Push-To-Talk Android Smartphone

March 24 2010

---



Motorola and Sprint today broke new ground with the announcement of Motorola i1, the world's first push-to-talk Android-powered smartphone. Sleek and attractive, yet durable, Motorola i1 is the first iDEN device to carry the features of a modern smartphone including a 3.1-inch touch screen, Wi-Fi, optimized browsing experience with the latest Opera Mini 5 browser, access to thousands of apps and a push-to-talk experience that includes exciting new features. Sprint will begin offering Motorola i1

this summer.

Sprint is the industry leader in push-to-talk, serving the world's largest push-to-talk community with millions of Nextel Direct Connect subscribers on the fastest national push-to-talk network. Nextel Direct Connect has set the industry standard for push-to-talk worldwide.

“[Motorola](#) remains focused on delivering differentiated [Android](#) experiences within our product portfolio,” said Mark Shockley, senior vice president, Motorola [Mobile Devices](#). “With the Motorola i1, we’re excited to offer iDEN users the opportunity to enjoy a feature-rich [smartphone](#) with push-to-talk, whether it’s for work or play.”

Motorola i1 enhances the push-to-talk experience with the ability to view who is calling regardless of what application you are in, whether you are managing your emails, checking your calendar, composing messages or viewing media.

With solid body construction that meets military specifications for protection against dust, shock, vibration and blowing rain<sup>1</sup>, Motorola i1 is designed for those who work and play hard. It automatically syncs and integrates office and personal information such as emails, calendar appointments and contacts.

Key features include:

- Popular business tools such as Microsoft Document Viewer and corporate sync ensure Word or PowerPoint files can be accessed on the go.
- Message entry is a breeze with both Android standard virtual keyboard and Swype™ virtual keyboards being offered.

- A 5 megapixel camera with flash, geo-tagging and panoramic capabilities provides crisp photos and clearly displays them on the vibrant 3.1-inch HVGA screen. Video can also be recorded and stored on a provided microSD for sharing or future viewing straight from the device.
- The latest Opera Mini 5 browser enables quick browsing over the Nextel National Network and Wi-Fi. The Android browser allows you to see web pages and Flash 8-enabled sites in full view using Wi-Fi.
- Motorola i1 can be customized with thousands of applications from Android Market.

Motorola i1 will be available through Sprint in North America in the summer of 2010.

Application development information for Motorola i1 is available on the Sprint Application Developer web site at [sprint.com/developer](http://sprint.com/developer) target="\_blank">[www.sprint.com/developer](http://www.sprint.com/developer) .

Source: Motorola

Citation: Motorola i1 - World's First Push-To-Talk Android Smartphone (2010, March 24)  
retrieved 23 April 2024 from  
<https://phys.org/news/2010-03-motorola-i1-world-push-to-talk.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.