

- » **Messaging:** Provides text (SMS) and multimedia (MMS) messaging.
- » **Email:** A basic email client that works best with Google's Gmail but that can be configured to work with other email servers, including Exchange.
- » **Contacts:** Provides a contacts list that integrates with the Dialer and Email applications.
- » **Camera:** Lets you use the phone's camera hardware (if any) to take pictures.
- » **Calculator:** A simple calculator application.
- » **Alarm Clock:** A basic alarm clock. You can set up to three different alarms.
- » **Maps:** An integrated version of Google Maps.
- » **YouTube:** An integrated version of YouTube.
- » **Music:** An MP3 player similar to the iPod. You can purchase and download music files from Amazon.
- » **Google Play:** Lets you purchase and download third-party applications for the Android phone.
- » **Settings:** Lets you control various settings for the phone.

Integrating Android with Exchange

Android's core Email application can integrate with Microsoft Exchange email. To do that, you must enable Exchange Mobile Services and then enable ActiveSync for the user's mailbox.

After you enable Exchange Mobile Services and ActiveSync on your Exchange server, you can easily configure the Android phone for email access. Just run the Email application on the Android phone, and follow the configuration steps, which ask you for basic information such as your email address, username, password, and Exchange mail server.