



Notify Technology is proud to announce support for wireless devices using the Android Operating System on either the NotifyLink On-Premise or On-Demand solutions. Most organizations and businesses are seeking a mobility solution that will offer them support for their Android wireless devices on popular cellular voice and data networks as well as any 802.11x wireless networks. Given the number of Android device manufacturers' and the different versions of Android OS being used, Notify has determined that in order to provide a consistent set of functionality and security across all of the different Android devices that it will require the installation NitroDesk's TouchDown ActiveSync Client on the Android wireless device used in conjunction with NotifyLink.

The NotifyLink On-Premise and On-Demand mobility solutions provide secure, real-time synchronization of email, calendar, contacts, and tasks to and from any Android wireless devices. With NotifyLink, users have the ability to compose, reply, forward, or delete their email while mobile, as well as open a variety of email attachment formats. Support for accepting or declining meeting invitations and remote access to their Global Address Book is also provided.

What sets the NotifyLink mobility solution apart?

The NotifyLink On-Premise and On-Demand Mobility Solutions provide Over-the-Air synchronization of email, calendar, contacts, and tasks with the capability to do a remote look up, create meeting invitations, and download attachments to your Android wireless device. NotifyLink provides a single enterprise mobility solution supporting any Android wireless device over a variety of wireless networks such as GSM/GPRS/EDGE/3G-HSDPA, CDMA/1XRTT/EVDO, or any 802.11x network.

On-Premise and On-Demand solutions utilize a "direct push" or "scheduled push" connection when connecting to the Android Device. With NotifyLink, all email, calendar, contact, and task information will be stored safely behind an organization's



- **Improved Security**
- **Sync your email, contacts & calendar and Tasks**
- **IT management & control**

firewall while all delivery of information to and from the device is encrypted utilizing SSL. Should a user lose their Android wireless device, a remote wipe can be initiated to ensure all information on the device is erased. With NotifyLink an administrator can require a password to be entered on the device ensuring the highest of security standards.

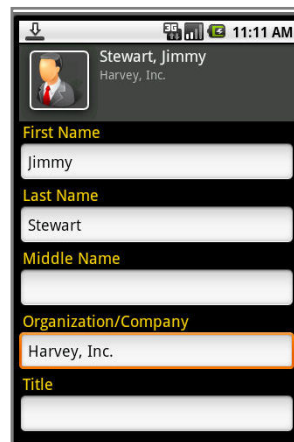
For more information on NotifyLink support for Android wireless devices, please contact sales@notifycorp.com.



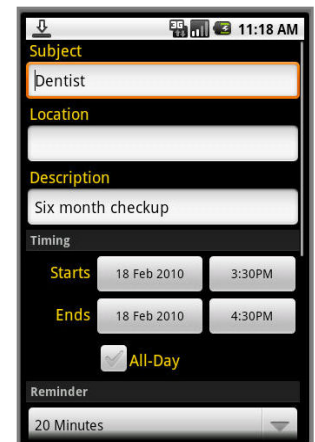
Set-Up



Inbox



Contacts



Calendar

NotifyLink On-Premise Mobility Solution for Android devices

Email:

- Uses the Touchdown email client to send, receive, reply to and forward emails
- Folder Mirroring allows email folders from your mail account to be synchronized to the device
- Email filters, set on the NotifyLink server via the end user web client, filter mail sent to the device
- Attachment viewing is supported using the Android native viewers:
 - Emails with attachments can be forwarded
 - With the exception of picture files in the device's photo album and contacts, attaching a file residing on the device to an email is not currently supported
 - You cannot save a document file on the Android device

PIM: (Calendar, Contacts and Tasks)

- Uses Touchdowns calendar, contacts and tasks
- Synchronize calendar events in a configurable Look-Back/Look-Ahead range
- Multiple address books supported
- Remote Lookup (Global Address List) retrieves contact information from the customers global directory
- Receive and respond to meeting invitations
- Meeting invitations can be initiated from the device

Security:

- SSL encryption protocol for data-in-motion between the Android and NotifyLink server
- Remote Wipe (enabled via the NotifyLink Admin Web)
- Require password on Android (enabled via the NotifyLink Admin Web)
- Inactivity timeout (enabled via the NotifyLink Admin Web)
- Password Strength (enabled via the NotifyLink Admin Web)
- Minimum Password Length (enabled via the NotifyLink Admin Web)
- Wipe of Failed Unlock Attempts (enabled via the NotifyLink Admin Web)
- Password Expiration

Push Types:

- Direct Push (Push) and Scheduled Push (Fetch) options



NotifyLink On-Demand - No addition hardware or software required

NotifyLink On-Premise System Requirements:

The NotifyLink Enterprise Server requires three components to be installed: the SQL database, web client and a messaging engine. Requirements will vary depending on the component being installed. With NotifyLink's flexible architecture, these components may be installed to one server or may be distributed across multiple servers. The components and their respective requirements are as follows:

- NotifyLink version 4.6.2.14 or later
- NitroDesk's TouchDown™ required (*current certified version 5.1.0025 only available from Notify*) on your Android 1.x or 2.x devices
- Microsoft Windows 2000/2003/2008 Server, Support for 32 & 64bit processors
- Support for virtualization (VM ware)
- 32-bit Intel Pentium IV processor or better
- 3GB RAM
- 10GB free hard drive space
- Microsoft SQL Server 2000/2005/2008
- Microsoft Internet Explorer 6 or later
- Supported Microsoft IIS versions: English versions 5,6 and 7
- Port 80 /443 inbound/outbound open

