



INTORRENT ÉGOOGLE APPS SUPERCELL ÉGOOGLE APPS

Integrate Voice into Email and the Full Google Apps Service Suite

Organizations around the world are migrating to Cloud communications, leaving behind their traditional (and expensive) premise-based platforms. Google's Gmail represents close to 60% of the hosted enterprise email market, and 61 of the top 100 U.S. colleges and universities now use Google Apps.

While the benefits of Google Apps are indisputable, companies considering the move still had one important question: "Why can't my phone system work with my email?" Intorrent Supercell for Apps, a true unified communications solution that seamlessly integrates VoIP with Google Apps, eliminates this objection once and for all.

Intorrent Supercell for Google Apps changes the landscape and starting point for business communications. Now, any business can extend Google to their mobile world. Intorrent empowers you to "live" in Google Apps—email, voice, fax and chat—all working together, always available, anytime, anywhere. Your organization gains the full value of unified communications completely integrated with the Google Cloud.

Why can't my phone system work with my email?



Sign Up for a FREE Personalized Demonstration!

For a glimpse into the complete functionality of Intorrent Supercell for Google Apps, and to see how it could work for your unique operation, contact us for our free webinar demo and business consultation!

Nicole Ballins

Channel Manager - Google Apps 770.752.2929 x 2533 nballins@intorrent.com

www.intorrent.com

770.752.2929

connect@intorrent.com





INTORRENT ÉGOOGLE APPS SUPERCELL ÉGOOGLE APPS

Key Integration Features of Intorrent Supercell for Google Apps, Powered by Esnatech:

- Full Unified Messaging with Google Apps and Gmail
- Federated Phone and Mobile Phone Status with Google Talk
- Integrate click-to-dial from Google Apps Interface
- Integrates Office Call Logs into a Gmail User Folder
- Automatically Record Office Conversations on the Fly

Esnatech/Google Apps Portfolio



- **Google Gmail** (Unified Messaging) Integrates with Intorrent to deliver voice and fax access from Gmail and email over the phone.
- UC Web Services Both desktop and web gadgets enable full dialing, presence and corporate phone search functionality from any OS or browser.
- **Google Talk** (Rich Phone Presence)— Integrated phone presence with Google Talk to see who is on/off the phone and initiate click-to-dial from your phone extension.
- **Google Calendar** (Integrated mobility) Personal, shared and public calendars integrated with your phone, voice mail greetings and mobility settings for find me/follow me functionality.
- **Google Fax Services** Google Apps integrated fax services for fax messaging with Gmail and outbound faxing from Docs and Gmail.
- **Google Android PBX Integration** Integrated Android OS devices with existing phone system and PBX for station-to-station dialing and inbound/outbound calling of enterprise PBX.
- Speech Access to Apps Navigate Google Contacts, Calendar and Gmail over the phone leveraging DTMF and speech commands for offline hands-free access to your Google Apps account.

Presence & Instant Messaging

The Intorrent Supercell for Google Apps application server is a Presence Management server integrated with your office phone system and Google services to deliver LIVE communications between voice and data networks. Intorrent Supercell for Apps enables organizations to know real-time status and availability of their workforce and provide users with tools to communicate instantly.

- Presence management tools offer immediate notification of staff availability and easy access for remote users with office staff.
- Missed calls can be pulled out of voicemail even when on the road to ensure real-time connection and less messages.
- Secure corporate messaging provides real-time ability to communicate with users logged into the Internet and wireless network via SMS; both internal and external users can send messages via IP to any user in or out of the office; dramatically lowering internal communications by eliminating cell charges, long distance and internal telephone tag.