# RCS-e open source stack



## Roadmap

Edition 19.0

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## History...

- 2007 / First RCS stack for J2ME platform.
- 2008-2009 / RCS 1.0 stack:
  - GSMA IOT: Helsinki (2008) / First participation.
  - GSMA IOT: Paris (2009).
  - GSMA IOT: Munich (2009).
- Jan. 2010 / First RCS stack for Android platform.
- 2010 / RCS 2.0 stack:
  - GSMA IOT: Paris (2010).
  - GSMA IOT: Beijing (2010).
  - GSMA IOT: Madrid (2010).
- Jan. 2011 / RCS 2.0 stack:
  - GSMA IOT: Helsinki (2011).
  - OrangeLabs stack is taken as Reference Implementation by GSMA.
- Feb. 2011 / Integrate the same SIP stack as Google Android 2.3.
- March 2011 / RCS-e stack implementation based on 2.0 stack started.
- April 2011 / First RCS-e 1.1 release available.
- Mai 2011: RCS-e stack published to open source community.
- End of 2011: native integration by several device manufacturers.



# Open source project

Open source published at:

http://code.google.com/p/android-rcs-ims-stack/







#### April 18: Sprint 0

First RCS-e release.

#### May 02: Sprint 1

- Update capabilities in case of error, end of session.
- Adapt capabilities thanks to network coverage.
- Registration management in case of failure.
- H264 software codec (from Android opencore package).
- Visio share from 2 individual video share sessions.

#### May 15: Sprint 2

- IMDN and message delivery report ("delivered", "displayed").
- Add 1/N participants.
- Close a chat session after an inactivity timeout.
- OTA provisioning with WAP PUSH event and direct HTTP download of XML config.

#### May 30: Sprint 3

- RTCP event management.
- H264 packetizer.
- Store & Forward procedure management via WAP PUSH event.



#### June 15: Sprint 4

- Session refresh management (RFC 4028).
- Spam folder for message received from blocked contacts.
- Use an alias (i.e. display name) to initiate sessions.
- RCS API permission checking.
- Dynamic discovery of RCS extensions.
- SIP keep alive if a NAT is auto detected.

#### June 30: Sprint 5

- Capabilities discovery enhancement to support large address book.
- SIPS (SIP over TLS).
- Refactoring of the contacts database provider (use of batch procedures).
- Android makefile and RCS API jar file.

#### July 30: Sprint 6

- NAT traversal support (RFC6135, draft-ietf-simple-msrp-sessmatch-11).
- GRUU for multidevice support.
- Block FT if contact is blocked.
- New methods in chat API.
- RCS widget.



#### August 15: Sprint 7

- RCS API minor updates.
- New call flow to add a participant in a 1-1 chat (move from a 1-1 session to a 1-N session).
- Generic SIP API to open the stack for new IMS services implementation.

#### August 31: Sprint 8

- Registration retry mechanism.
- Bug corrections.

#### September 15: Sprint 9

- Bug corrections.
- RCS API evolutions.

#### October 03: Sprint 10

- Integrate CR (Change Request) from GSMA.
- Bug corrections.

#### October 20: Sprint 11

- Bug corrections.
- Store & Forward tests.
- Integrate CR (Change Request) from GSMA.



- November 21: Sprint 12
  - Bug corrections.
- December 20: Sprint 13
  - Bug corrections.
  - Findbugs report.



#### January 16: Sprint 14

- IOT tests.
- HTTPS provisioning module.
- Findbugs report.

#### January 30: Sprint 15

- IOT tests.
- HTTPS provisioning version management.
- DNS management (NAPTR & SRV).
- End user confirmation request API to accept terms of use.

#### ■ February 10: Sprint 16

- Bug corrections on HTTPS provisioning.
- February 22: Sprint 17
  - Integrate IOT tests result.
  - IPv6 tests (depends of platform availability).
- Q2/Q3: new features based on GSMA RCS-e V2 specifications



## Features not yet planned

- Secured media (MSRP, RTP).
- Specific APN in roaming.
- OMA-DM provisioning.
- LTE support.



# Main features list



## Capability discovery

- Capability discovery via SIP OPTIONS.
- Capability discovery via Anonymous fetch.
- Periodic polling.
- First time discovery.
- Address book monitoring.
- Integration into native address book.
- Supported capabilities: CS video, IM, FT, Image share, Video share, Presence discovery, Social presence, RCS extensions.
- Update capabilities in case of error, end of session.
- Adapt capabilities thanks to network coverage.



## Chat 1/2

- Chat 1-1.
- Chat group.
- File transfer.
- Chat and file transfer history.
- Multi-session management.
- Is-composing.
- List of participants in the session.
- Add 1 participant.
- Add N participants.
- Conference event subscription.
- Support of plain text UTF-8 format.
- Support of message/CPIM format.
- IMDN and message delivery report ("delivered", "displayed").



## Chat 2/2

- Block/unblock contacts (black list).
- Spam folder for message received from blocked contacts.
- Store & Forward.
- Use an alias to initiate a chat session.
- Close a chat session after an inactivity timeout.



## Richcall

- Image sharing.
- Live video & pre-recorded video sharing.
- Capability exchange during call.
- Call monitoring.
- H263 file parser.
- H263+ software codec (from Android opencore package).
- H.264 packetizer.
- H264 software codec (from Android opencore package).
- RTCP event management.
- Visio share from 2 individual video share sessions.
- Stop sharing if call hold or if a multiparty call (see new API methods).



## Social presence

- Resource lists management (granted/blocked/revoked).
- Profile sharing management (status, photo-icon, freetext, favorite link, geoloc).
- Notifications management.
- Permanent and partial profile



## Misc. 1/2

- Address book integration via ContactContract API.
- Event log history (one content provider which aggregates Call/SMS/MMS/Chat & FT per contact).
- RCS account based on SyncAdapter API.
- Presence is now an optional package which may be activated by configuration.
- RTP stack is now part of the media player to avoid AIDL exchange between UI and stack.
- New SIP stack (NIST SIP stack deployed under Android 2.3).
- Backup and restore last RCS info if user account has changed.
- OTA provisioning via WAP PUSH SMS & HTTP/XML download.
- Session refresh management.



## Misc. 2/2

- Support of GIBA & HTTP Digest for IMS attachment.
- Support several network access: mobile or Wi-fi.
- RCS API for multi-applications context.
- SIPS
- GRUU for multidevice management.



# Implementation



## Software architecture



# Supported standards

See list of supported standards at:

http://android-rcs-ims-stack.googlecode.com/svn/trunk/core/SUPPORTED-STANDARDS.txt



## **Metrics**





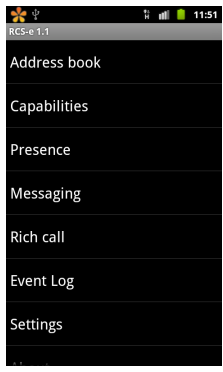
## **Tools**

Bug tracking via Mantis.

Continueous Integration via Hudson.

RI application which offers a low level UI interface to test RCS stack

and its protocols:



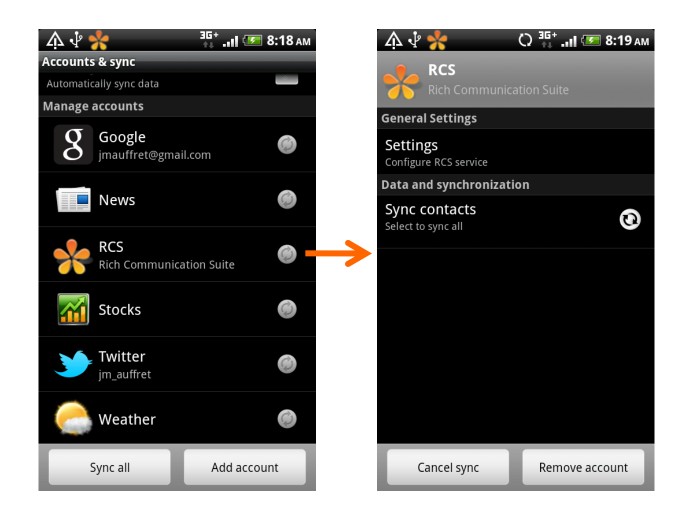
RI application



# RCS-e applications Screenshots



## RCS account





# RCS settings







# Native address book integration 1/2



book



# Local provisioning application

#### Only for debug

