

# Google wave Extensions List

## Table of Contents:

<b>Google wave Extensions List.....</b>	<b>1</b>
Robots.....	1
Chatbots .....	1
Conversion .....	2
Games .....	3
Groups.....	3
Integration .....	3
Language .....	4
Polling.....	4
Search / Aggregation .....	4
Utilities .....	4
Wave Management .....	6
Gadgets .....	6
Utilities .....	6
Games .....	8
Hooks .....	8
<b>Browser Extensions for Google wave .....</b>	<b>8</b>
Chrome Extensions.....	8
Appearance .....	9

## Robots

(To use robots, add them as a contact, then add the robot-contact to a wave)

### Chatbots

- Eliza - [ogenex@appspot.com](mailto:ogenex@appspot.com) - An implementation of the Eliza chatbot borrowed from the NLTK.
- Elize - [elizarobot@appspot.com](mailto:elizarobot@appspot.com) - Is one of the first robots that was created by non Googler and is very useful if you are feeling alone in your Google Wave client.

- Rude chatbot - [notatory@appspot.com](mailto:notatory@appspot.com) - An obnoxious chatbot borrowed from the Natural Language Processing Toolkit.
- [TooAngel Wave](#) - [In Progress](#) - [tooangel-wave@appspot.com](mailto:tooangel-wave@appspot.com) - A self learning robot, that will respond to a reply in a more humanoid way

## Conversion

- BotURL - [boturl@appspot.com](mailto:boturl@appspot.com) - A URL Linker that replaces full URLs with hyperlinks.
- [Calcbot](#) - [calcbot@appspot.com](mailto:calcbot@appspot.com) - This bot will do in place calculations for simple mathematical expressions and allow you to use user defined variables.
- [Cartoony](#) - [cartoonybot@appspot.com](mailto:cartoonybot@appspot.com) - Replaces the text of every submitted blip with a cartoon balloon that contains the text instead. Colors the balloons based on username.
- [Dice Bot](#) - [dice-bot@appspot.com](mailto:dice-bot@appspot.com) - Dice-rolling bot. Dice Bot will replace XdY (X is the number of dice; Y is the number of sides) with the results of those rolls.
- Flippy - [flippy-wave@appspot.com](mailto:flippy-wave@appspot.com) - Turns text upside-down.
- [Fnordlinky](#) - [fnordlinks@appspot.com](mailto:fnordlinks@appspot.com) - Replaces "PMID <number>" with article information from PubMed.
- Hearty Emobot - [hearty-emobot@appspot.com](mailto:hearty-emobot@appspot.com) - Replaces ASCII art with wingding characters.
- [i-cron](#) - [i-cron@appspot.com](mailto:i-cron@appspot.com) - Evaluates Python expressions. Looks at blips in event, searches for CALC() macros and executes Python code using exec().
- Insulty - [megabytemb123@appspot.com](mailto:megabytemb123@appspot.com) - **Information Needed**
- [IPA Bot](#) - [ipa-bot@appspot.com](mailto:ipa-bot@appspot.com) - Changes normal letters into special characters used for phonetics.
- [Piratify](#) - [piratify@appspot.com](mailto:piratify@appspot.com) - Turns whatever you type into "Pirate Speak" .. Arrrr.
- [Plotzie](#) - [plotzie@appspot.com](mailto:plotzie@appspot.com) - Plots sparklines from your data.
- [Shortee](#) - [Wish](#) - Change "c u l8r" to "see you later" etc.
- [Swedish Chef](#) - [borkforceone@appspot.com](mailto:borkforceone@appspot.com) - Changes english into Swedish-Chef Speak. Bork! Bork!
- [Syntaxy](#) - [kasyntaxy@appspot.com](mailto:kasyntaxy@appspot.com) - Syntaxy does blip-by-blip syntax highlighting for a variety of languages including Python, Java, C, C++, html, css and javascript.
- Watexy - [watexy@appspot.com](mailto:watexy@appspot.com) - Use LaTeX mathematical language in your Waves!

- Wikify - [wikifier@appspot.com](mailto:wikifier@appspot.com) - Replaces specific marked up text with a link to Wikipedia or a description relevant to the marked text.

## Games

- [Hangman](#) - [wavehangman@appspot.com](mailto:wavehangman@appspot.com) - Play Hangman.
- Roshambo - [roshambowave@appspot.com](mailto:roshambowave@appspot.com) - Play Roshambo (Rock / Paper / Scissors).
- Speedy - [Wish](#) - Track the words per minute of all participants, competitive typing!

## Groups

- [Groupy](#) - [groupy-robot@appspot.com](mailto:groupy-robot@appspot.com) - Robot to manage groups.
- Groupy - [groupy-the-bot@appspot.com](mailto:groupy-the-bot@appspot.com) - Robot to manage groups.

## Integration

- [drop.io](#) - [mikeswaverobot@appspot.com](mailto:mikeswaverobot@appspot.com) - Creates a drop and puts the info into the wave whenever the robot is added as a participant.
- [OpenAustralia](#) - [In Progress](#) - A robot to allow interaction with the OpenAustralia web site.
- PlonieBot - [In Progress](#) - [ploniebot@appspot.com](mailto:ploniebot@appspot.com) - Brings wave document editing capabilities to the Plone CMS
- [Poppy](#) - [In Progress](#) - [poppywave@appspot.com](mailto:poppywave@appspot.com) - Helps bridge Google Wave conversations to email users outside the Wave.
- [Rssybot](#) - [rssybot@appspot.com](mailto:rssybot@appspot.com) - Turn google wave into an RSS reader!
- [Starify](#) - [starifybot@appspot.com](mailto:starifybot@appspot.com) - Lets you star waves, in sort of bookmarking style.
- Tweety the Twitbot - [tweety-wave@appspot.com](mailto:tweety-wave@appspot.com) - You can access your Twitter account.
- Twiliobot - [twiliobot@appspot.com](mailto:twiliobot@appspot.com) - Transforms phone numbers into click-to-call links. If user clicks a link, a call is placed to his phone and to the number in the link. The call can be transcribed and inserted into the wave as text with a link to the audio.
- [Wave-Email](#) - [In Progress](#) - [wave-email@appspot.com](mailto:wave-email@appspot.com) - Provide an extension to Google Wave which will allow the integration of both sending and receiving emails.

- [Wave Live Messenger](#) - **wavelivemessenger@appspot.com** - Allows you to chat to your windows live messenger contacts from inside a wave.

## Language

- PhilBot - [Wish](#) - A suggested solution to the problem of waves with languages you can't read.
- Rosy Etta - **rosy@wavesandbox.com** - Translator (40 Languages).

## Polling

- Polly the Pollster - **polly-wave@appspot.com** - Poll Bot.

## Search / Aggregation

- Dr Maps - **dr-maps@appspot.com** - Updates a wave by inserting a map associated to an address.
- Dr Weather - **shiny-sky@appspot.com** - Gives the weather for a City
- Embedded Search Results - **wave-sandbox@appspot.com** - Web and Image searches inline.
- FML Blipper - **fmlblipper@appspot.com** - displays random FML story from [www.fmylife.com](http://www.fmylife.com)
- Grauniady - **grauniady@appspot.com** - Searches the latest items from *The Guardian* for a given phrase.
- Stocky - **stocky-wave@appspot.com** - Detects stock symbols from a wave and updates it with the live stock price.
- Wavethingy - **wavethingy@appspot.com** - Searches Amazon for DVDs and books, and gives the author a cut of any purchases made off the links.
- Yelpy - **yelpful@appspot.com** - Searches Yelp with a user defined location and category.

## Utilities

- [AmazonBot](#) - **amazon-withwaves-com@appspot.com** - Enables social product research and shopping on Amazon.com. Wave participants can share products & reviews with contacts in real-time thanks to automatic queries by the AmazonBot against conversation keywords. The AmazonBot gadget can detect products and return inline product links or a custom full product browser.
- Bloggy - **blog-wave@appspot.com** - **Information Needed**
- [Bit.ly Bot](#) - **bitly-bot@appspot.com** - Shortens the url using bitly.

- Botty - [Wish](#) - Will automatically add a set of useful bots to a wave according to a collection of bots (so they don't have to individually be added when you use them all the time.
- [CountColon](#) - [countcolon@appspot.com](mailto:countcolon@appspot.com) - Adds text statistics to your blips (words, lines, etc.)
- Companion Sphere - [companionsphere@appspot.com](mailto:companionsphere@appspot.com) - Collection of geek utils, first working verb is "lookup" for wikipedia/wiktionary one-line descriptions.
- Databot - [Wish](#) - Will start as soon as the GData interface is published.
- [Emoticony](#) - [emoticonbot@appspot.com](mailto:emoticonbot@appspot.com) - Replaces text representations of emoticons with the relevant image.
- JBREAKOUT BOT ADDED - [jb breakout@appspot.com](mailto:jb breakout@appspot.com) - Debug utility that reports event triggers.
- [Maison](#) - [maison@appspot.com](mailto:maison@appspot.com) - Makes blips public at <http://maison.appspot.com>.
- Multi - [multi-wave@appspot.com](mailto:multi-wave@appspot.com) - A quote collector. Reply a blip you want to quote with 'quote this' and randomly display a quote with 'quote <wave@account.com>'. The bot is still being under development but you can try playing with it.
- Natural Language Processing - [knowledge-books@appspot.com](mailto:knowledge-books@appspot.com) - Adds blips with NLP analysis.
- Nokar - [lab2market@appspot.com](mailto:lab2market@appspot.com) - Has many features such as translations, image insertion, insert last tweets etc.
- [Posterous-robot](#) - [posterous-robot@appspot.com](mailto:posterous-robot@appspot.com) - A robot for posterous.com user to post blog in Google Wave. Here is [how to write a blog using Google Wave Robot for Posterous](#).
- Publisher - [wave-publisher@appspot.com](mailto:wave-publisher@appspot.com) - **Information Needed**
- [Skimmy](#) - [wave-skimmy@appspot.com](mailto:wave-skimmy@appspot.com) - Converts text emoticons, from : ) to img. Has a [bookmarklet](#) which creates a popup menu to insert emoticons for which the code is unknown.
- [Smiley](#) - [smiley-bot@appspot.com](mailto:smiley-bot@appspot.com) - Changes the smiley symbols to smiley images.
- Smiley - [In Progress](#) - [smiley-robot@appspot.com](mailto:smiley-robot@appspot.com) - Changes the smiley symbols to smiley images.
- Style Chart Robot - [stylechart@appspot.com](mailto:stylechart@appspot.com) - Inserts a chart into a wave.

## Wave Management

- Bouncy - [bouncy-wave@appspot.com](mailto:bouncy-wave@appspot.com) - Allows you to remove robots from a wave. Doesn't seem to work on real people though, and laughs if you try to ask it to kick itself out. To get it to kick a bot out, type "bounce:name@domain.com"
- Linear - [Wish](#) - Enforce all replies to be to the main wave. If a user replies to a reply, remove it and place it as a reply to the main wavelet.
- [Read Onlie](#) - [readonliebot@appspot.com](mailto:readonliebot@appspot.com) - Records the original wave content. Whenever it's edited, the content is replaced with the original. Simple as that.
- [Seekdroid](#) - [seekdroid@appspot.com](mailto:seekdroid@appspot.com) - You can list Robots, add them and find them out, easy to use. In continuous development. Website with all the information [seekdroid.appspot.com](http://seekdroid.appspot.com).
- [Sweepy](#) - [sweepy-wave@appspot.com](mailto:sweepy-wave@appspot.com) - Remove empty, whitespace-only blips.
- [Taggy](#) - [taggy-wave@appspot.com](mailto:taggy-wave@appspot.com) - Recognize #hashtags and add them as tags to the wave.
- Tocgen - [tocgen@appspot.com](mailto:tocgen@appspot.com) - Table of Contents auto-generated and updated based on the h1,h2,h3,h4 in a wave.
- [Twitusernames](#) - [twitusernames@appspot.com](mailto:twitusernames@appspot.com) - Replaces all Twitter @username with links to the Twitter accounts.

## Gadgets

(To use gadgets, once editing a blip, just click on the green puzzle piece, and enter the url into the bottom text box)

### Utilities

- [Ajax Animator Gadget](#) - [In Progress](#) - <http://antimatter15.com/ajaxanimator/wave/manifest.xml> - A fully integrated multi-user web based vector graphic animation authoring environment.
- [AmazonBot Gadgett](#) - <http://amazon-withwaves-com.appspot.com/gadgets/AmazonProductList.xml> - The AmazonBot gadget can detect products and return inline product links or a custom full product browser.
- Bidder - <http://wave-api.appspot.com/public/gadgets/bidder.xml> - Simple Auction.
- [Checky](#) - <http://wave-gadgets.appspot.com/checky.xml> - Basecamp-like checklists with drag-and-drop.

- [Click me](http://wave-api.appspot.com/public/gadgets/hellowave.xml) - <http://wave-api.appspot.com/public/gadgets/hellowave.xml> - Shows a button with a counter. Each time the button gets clicked, the counter is incremented by one. Shows off how the state interaction works.
- [HTML](http://wave-ide.appspot.com/html.xml) - <http://wave-ide.appspot.com/html.xml> - Embed any HTML into a wave.
- [<iframe>](http://wave-ide.appspot.com/iframe.xml) - <http://wave-ide.appspot.com/iframe.xml> - Embed any web page (as `<iframe>`) into a wave.
- [iWave](http://gadget.wave.to/iWave/iWave.xml) - <http://gadget.wave.to/iWave/iWave.xml> - Allows you to create a profile on wave to make wave just a little more personal. Uses facebook connect to retrieve your details if you sign in.
- [Licensing](http://wave-license.appspot.com/license_gadget.xml) - [In Progress](http://wave-license.appspot.com/license_gadget.xml) - [http://wave-license.appspot.com/license\\_gadget.xml](http://wave-license.appspot.com/license_gadget.xml) - Creative Commons RDF Embedding - Planning Stage.
- Maps - <http://hosting.gmodules.com/ig/gadgets/file/101415471413908368316/mappy.xml> -Embed Google Map.
- Napkin - <http://my-wave-gadgets.appspot.com/wave/NapkinGadget.xml> - Example of Flash/Flex Wave Gadget, similar to Whiteboard gadget above - source on Google Code.
- QuakeBot - [In Progress](#) - Server information on the Quake 3 protocol.
- [Raffly](http://raffly.googlecode.com/svn/trunk/sandbox/raffly-xml1/raffly.xml) - <http://raffly.googlecode.com/svn/trunk/sandbox/raffly-xml1/raffly.xml> - Insert this gadget to select a random participant from your wave to be the winner. The winner of what? Well that's up to you :-)
- Ratings - <http://google-wave-resources.googlecode.com/svn/trunk/samples/extensions/gadgets/ratings/ratings.xml> - Lets participants rate and review a topic (movie, restaurant, etc) in a wave and shows a tally of the result.
- Slashdot Gadget - <http://www.m1cr0sux0r.com/slashdot.xml> - Loads latest Headlines from Slashdot.
- [Troco](http://troco.ourproject.org/gadget/org.ourproject.troco.client.TrocoWaveGadget.gadget.xml) - An experimental peer-to-peer currency - <http://troco.ourproject.org/gadget/org.ourproject.troco.client.TrocoWaveGadget.gadget.xml> - Aims to provide a decentralized complementary community currency system, that is, a peer-to-peer currency system. Also you can see it as an IOU or promissory note based system. More info [click here](#).
- [Vector Editor](http://jsvectoreditor.googlecode.com/svn/trunk/wave/vectoreditor.xml) - <http://jsvectoreditor.googlecode.com/svn/trunk/wave/vectoreditor.xml> - A cross platform collaborative real time vector graphics editor.
- Whiteboard gadget - <http://vps.michaelrose.id.au/canvas.xml> - Draw on a virtual whiteboard.
- Who is Coming? - <http://wave-api.appspot.com/public/gadgets/areyouin/gadget.xml> -Show a list of all people that have said whether they will come or not.

## Games

- Backgammon - [Wish](#) - Remove all of one's own checkers from the board before one's opponent can do the same. [[Wikipedia](#)]
- Battleship - [Wish](#) - Displays different board based on user.
- Boxes - [In Progress](#) - Connect lines to make boxes and win.
- Connect 4/Four-in-a-row - [In Progress](#) - [sdunster@wavesandbox.com](mailto:sdunster@wavesandbox.com)  
- <http://www.sdunster.com/wave/four.xml> - 2 users + observers, turn locking, just waiting to write win-detection code.
- [Floodit](#) - <http://gadget.wave.to/floodit/game.xml> - 2 player race to fill a board with colors.
- Magnetic Poetry - <http://hosting.gmodules.com/ig/gadgets/file/107558585548952247431/fridge-11.xml> - Re-arrange random words to form poetry.
- [Match them colors!](#) - [In Progress](#) - Match 3 / gem matching game.
- Othello - [Wish](#) - Play Reversi.
- Sudoku - <http://blah.appspot.com/wave/sudoku/sudoku.xml> - Play Sudoku.
- The Button - <http://hyperthese.net/wave-gadgets/the-button.xml> - A useless (I mean USELESS) game.

## Hooks

- CVS integration - [Wish](#) - CVS history can be converted into a wave with playback.
- GIT integration - [Wish](#) - GIT history can be imported and played back (dffb).
- SVN integration - [Wish](#) - SVN History can be converted into a wave with playback.

# Browser Extensions for Google wave

## Chrome Extensions

(To use Chrome Extension, switch to Developer Build, add `--enable extensions` to the shortcut's target link, and download the extension)

## Appearance

- [Google Wave Scrollbars](http://www.uniformedopinion.com/google-wave-native-scrollbars-extension/google-wave.crx) - <http://www.uniformedopinion.com/google-wave-native-scrollbars-extension/google-wave.crx> - Changes the wave scrollbars to the default system scrollbars.