



# ECF 3.2

Project Lead: Scott Lewis [slewis@composent.com](mailto:slewis@composent.com)

Dev Mailing List/comm channel: [ecf-dev@eclipse.org](mailto:ecf-dev@eclipse.org)

Home Page: <http://www.eclipse.org/ecf>

Wiki: <http://wiki.eclipse.org/ECF>

Project Plan: <http://www.eclipse.org/projects/project-plan.php?projectid=rt.ecf>

## 3.2 Highlights



- OSGi 4.2 Remote Services
  - Uses ECF remote services and discovery APIs to implement OGSi 4.2 remote services specification (chap 13 in compendium spec)
  - [http://wiki.eclipse.org/OSGi\\_4.2\\_Remote\\_Services\\_and\\_ECF](http://wiki.eclipse.org/OSGi_4.2_Remote_Services_and_ECF)
  - <http://eclipseeecf.blogspot.com/2010/01/osgi-remote-services-from-ecf.html>
- SOAP and REST APIs
  - Extensive refactoring of REST API for 3.2
  - SOAP based provider support now also present
  - Not a single provider but rather classes for support of any REST-style and SOAP-based providers
  - Test and examples: e.g. Twitter, SOAP-based public services
  - [http://wiki.eclipse.org/SOAP-based\\_Providers](http://wiki.eclipse.org/SOAP-based_Providers)
  - [http://wiki.eclipse.org/REST\\_abstraction\\_for\\_ECF](http://wiki.eclipse.org/REST_abstraction_for_ECF)

## 3.2 Highlights (cont)



- Load balancing for Remote Services
  - Example of dynamic load balancing using ActiveMQ provider is included
  - [http://wiki.eclipse.org/Load\\_Balancing\\_Remote\\_Services](http://wiki.eclipse.org/Load_Balancing_Remote_Services)
- Remote Services examples and tutorial
  - Complete set of examples added for ECF remote services
  - [http://wiki.eclipse.org/Getting\\_Started\\_with\\_Using\\_the\\_ECF\\_Remote\\_Services\\_API](http://wiki.eclipse.org/Getting_Started_with_Using_the_ECF_Remote_Services_API)

# Community Growth



- New Contributions/committers
  - Two gsoc projects (contributions **not** in ECF 3.2).  
Committership coming (voting)
    - Harshana Eranga Martin – SIP Provider
    - Nuwan Sam – Specific Google Services
  - ICQ client contribution: Pavel Samolisov
- Other new committers (also with contributions)
  - Wim Jongman – NNTP protocol and NewsReader
  - Dann Martens and Clark Hobbie – CLIPC library



# IP Issues

- All significant and third party contributions have been reviewed and approved by Eclipse legal.
- About files and license files are complete and correct.
- ECF has several other pending/under review contributions, but these are **not** included in ECF 3.2
- Draft IP log:
  - [http://www.eclipse.org/projects/ip\\_log.php?projectid=rt.ecf](http://www.eclipse.org/projects/ip_log.php?projectid=rt.ecf)



# Process

- Everything Open, Project is Diverse/exemplary, Not run by one commercial vendor
  - Bugzilla
  - Bi-Monthly Conference Calls w Minutes see [http://wiki.eclipse.org/ECF\\_Meeting\\_Notes](http://wiki.eclipse.org/ECF_Meeting_Notes)
  - IRC
  - Mailing List
  - Book Development (!)

# ECF 3.3



- VoIP provider based on SIP protocol – Gsoc 2009 project
- Google API support from Nuwan Sam's 2009 GSOC project
- ICQ Provider contribution
- Newsreader contribution
- CLIPC contribution
- Google Wave Provider:  
[https://bugs.eclipse.org/bugs/show\\_bug.cgi?id=280347](https://bugs.eclipse.org/bugs/show_bug.cgi?id=280347)
- ECF Book Progress – Community created/contributed