

# Embedded Rich Client Platform (eRCP) 1.0 Release Review

September 11, 2006

## Introduction: eRCP 1.0 Release Review



## eRCP Project

- Original project proposal submitted by IBM, Nokia, Motorola
- Original code contributions from IBM and Nokia
- Major Milestones and Previous Releases
  - Project approved (11/5/2004)
  - eSWT specification completed (4/25/2005)
  - eSWT function complete build available (7/25/2005)
  - eRCP functionality complete with eUpdate available (3/14/2006)
  - eRCP moved to DSDP (7/19/2006)
  - Three platforms: Win32, WM200X, Series 80

## Features - eSWT



- eSWT is a GUI toolkit for embedded devices
- Can run stand-alone from other eRCP pieces
- Capable of running on J2ME CLDC profile
- eSWT Core
  - Basic widgets
  - The minimal set for Rich Client Apps
- eSWT Expanded
  - Additional widgets for more capable devices
  - Browser, Layouts, Dialogs
- eSWT Mobile Extensions
  - Widgets and function particularly for mobile devices
  - Handle different input mechanisms
  - Handle small/varied screen sizes

## Features – eRCP



- eJFace: a set of classes which extend eSWT to enable eRCP applications to integrate with an eRCP workbench, and provide more complex widgets like MVC oriented viewers
- Core Runtime: the Eclipse Core which provides OSGI and Extension Point Framework support
- eWorkbench: A UI framework which supports multiple cooperative eRCP applications, and a generic Workbench which manages launching and display of eRCP applications
- eUpdate: a simplified API and interface for dynamically updating device software
- MicroXML: smaller, faster implementation of SAX and DOM API

### **Documentation**



- The Release 1.0 JavaDoc is provided in zip form
- Several "How To" documents are provided to show how eSWT is used in application development via the Eclipse IDE
- An eSWT Programmer's Guide is provided to explain how widgets are used, device adaptation principles and tips for writing binary portable embedded applications
- The eRCP web site is kept up to date with latest documents
- Able to take advantage of existing developer knowledge since we use familiar API and programming models

## **APIs**



- All eRCP and eSWT Core and Expanded APIs are existing SWT and desktop RCP APIs
- eSWT Mobile Extensions APIs are new, but very much in the same form as existing SWT APIs
- All APIs are defined in spec projects that have been compiled into a single downloadable JavaDoc zip file
- A test suite is provided to confirm spec compliance and 3 platform implementations confirms portability
- There are several projects using eSWT including the eSWT Demo App which utilizes almost every eSWT widget
- Have achieved application binary compatibility across multiple platforms

## **Architectural Issues**



- eRCP has periodically taken in functional specifications from desktop RCP and will continue to do so for future releases to keep projects in sync
- eSWT APIs are intrinsically extensible since their purpose is to provide UI function to a wide variety of applications and application models rather than serving any particular application/application model
- eSWT was partitioned into three pieces to facilitate use on low end devices that may not want all function in one lump

## **End-of-Life**



None, this is the first release of eRCP.

# Defect Statistics (9/4/2006)



- 24 Open reports (no P1 and P2)
  - 1 critical
  - 1 major
  - 18 normal
  - 3 minor
  - 1 enhancement
- 267 reports resolved for 1.0

## Supported Standards



- There are no official eSWT standards. However, SWT has been a well known API for many years. Any API in the eSWT subset follows the same specification of that API in SWT.
- OSGi
  - Inherited from desktop
- JME CLDC 1.0 (eSWT only)
- JME CDC 1.0

## Schedule



#### **Planned schedule:**

- High Level Design complete 10/8/2004
- Specification complete 2/7/2005
- Test Suite Complete 5/24/2005
- Implementations functionally complete 7/5/2005

#### **Actual schedule:**

- High level Design complete 1/12/2005
- Specification complete 4/25/2005
- Test Suite Complete 6/28/2005
- eSWT Implementations functionally complete 7/25/2005
- eRCP functionality complete 3/14/2006

### **Process**



- The eSWT design and specification were developed in concert among IBM, Motorola, and Nokia committers, using the newsgroup and weekly conference calls to hash out design issues.
- After the specification was completed, bugzilla was used to track all changes to the spec and code.
- The newsgroup was the primary communication mechanism for development activities.
- A mailing list was established and used for conducting committer voting.

## Community



- Active newsgroup
- Presentations at EclipseCon 2005 and EclipseCon 2006 (<a href="http://www.eclipsecon.org/2005/sessions.php#eRCP">http://www.eclipsecon.org/2005/sessions.php#eRCP</a>)
   (<a href="http://www.eclipsecon.org/2006/Sub.do?id=174">http://www.eclipsecon.org/2006/Sub.do?id=174</a>)
- Front page article on eclipsezone.com
   (http://www.eclipsezone.com/articles/ercp-interview)
- EclipseWorld 2006 session (<a href="http://www.eclipseworld.net/friday\_am.htm">http://www.eclipseworld.net/friday\_am.htm</a>)
- DeveloperWorks article –" Explore Eclipse's embedded Rich Client Platform" (<a href="http://www-128.ibm.com/developerworks/library/os-ecl-rcp/index.html">http://www-128.ibm.com/developerworks/library/os-ecl-rcp/index.html</a>)
- Eclipse Review magazine article "Eclipse on Cell Phones"

## IP Issues



As per the Eclipse IP Policy, the project verifies that:

- ... that the about files and use licenses are in place
- all contributions (code, documentation, images, etc) have been committed by individuals who are Members of the Foundation and are abiding by the Eclipse IP Policy
- ... that all significant contributions have been reviewed by the Foundation's legal staff
- ... third-party libraries, have been documented in the release and reviewed by the Foundation's legal staff
- ... that all contribution questionnaires have been completed
- ... the "provider" field of each plug-in is set to "eclipse.org"
- ... the "copyright" field of each plug-in is set to the copyright owner

# IP Log



- Committers with active code
  - mrogalski
  - jrobbins
  - lkues
  - ploats
  - eliu
  - mdlavin
  - jcarroll
  - uliu
  - mcheng
  - phsiao
  - pkrief
  - srauch
  - yyou
  - fphilippe
  - gercan
  - ehsu
  - jchen
- Developers
  - There are no non-committer contributions
- Third Party Software

NAME/VERSION LOCATION LICENSE USAGE
libJPEG release 6b eswt-exp.dll un-named use of unmodified object

# Project Plan



- eRCP plans to have its next release inline with the Europa release.
- eRCP may elect to deliver additional maintenance, tech preview, or off-cycle releases in addition to the above.

# Thank you



And please provide feedback...

- https://bugs.eclipse.org/bugs/enter\_bug.cgi?product=ERCP
- news://news.eclipse.org/eclipse.dsdp.ercp
- dsdp-ercp-dev@eclipse.org