



## *Riena - new Features in 1.1.0 (Galileo)*

- stabilize various APIs, most of the APIs are now stable
- LnF for Views
- Master/Detail Support
- Detached Views
- CompositeTable support
- support for more SWT Widgets including SWT DateTime
- Riena is now broken up into the Core SDK and a Samples feature

## Riena - APIs



- Injector API (inject services and extensions)
- Remote Service API (access remote services)
- Ridget API (separate controller/view in the UI, simplifies use of widgets)
- Navigation API (for the navigation model)
- ObjectTransaction API
- Look & Feel API (to extend the UI with a custom themes and looks)
- UI Filter API (to manage restrictions in the UI)
- **APIs with 1.1.0 are no longer provisional and we plan to follow the API guidelines of Eclipse for them to allow users now build applications on top of Riena. (there are exceptions outlined in the detail docuware)**

# Riena - Community and Activities



- 10 committers currently, 4 contributors that are actively submitting patches.
- Growing interest in the community in writing applications with Riena on the newsgroup and on the mailinglist
- Open Source framework „Redview“ (non-Eclipse project) is now based on Riena.
- Riena committers are also contributing to other projects i.e. equinox.log, p2, core.net
- Growing number of bugs and requests are filed by people who are not currently committers of Riena.
- Coordination/cooperation with other Eclipse projects
  - dependency to Nebula exists (CompositeTable)
  - interaction with EclipseLink and Birt has been discussed internally
  - interaction with ECF periodically, plan for provider for the time after Galileo