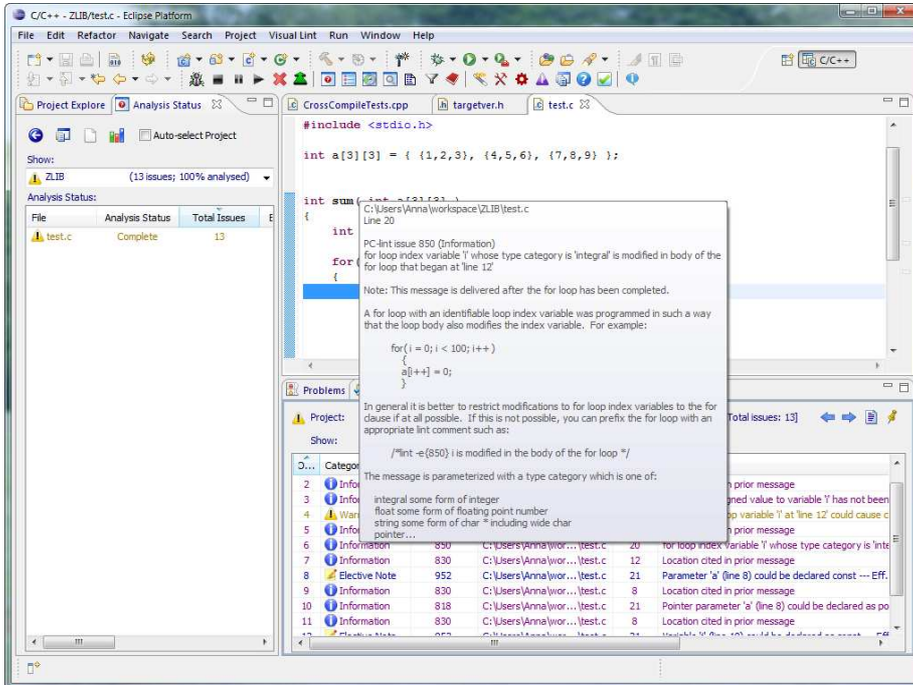


# BOOST ECLIPSE WITH VISUAL LINT

## Interactive code analysis within the Eclipse development environment



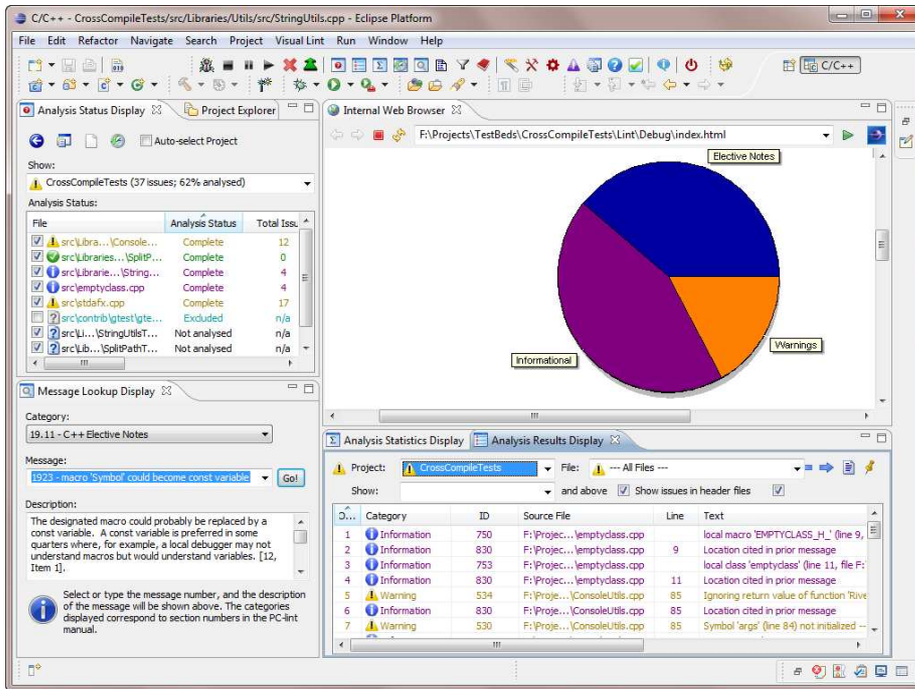
Since 2005 Visual Lint has become an established tool for developers who need to perform interactive static analysis on their code.

However, at first that capability was only available to developers using the Microsoft Visual Studio environment.

Visual Lint for Eclipse changes that by bringing Visual Lint's uniquely interactive code analysis and reporting features to the Eclipse development environment.

Visual Lint for Eclipse is a direct port of the existing Visual Studio product and therefore all of the capabilities and displays of Visual Lint are available.





## Which analysis tools are supported?

Visual Lint for Eclipse currently supports Gimpel PC-lint (C/C++), CppCheck (C++), cpplint.py (C++), Vera++ (C++) and FindBugs (Java).

We can add support for additional analysis tools easily, so please contact us if you are interested in support for a particular analysis tool.

## Is Visual Lint compatible with embedded IDEs based on Eclipse?

In general, yes. Please contact us if you are interested in support for a particular embedded IDE.

### *About Riverblade:*

Riverblade is a UK based independent software vendor founded in 2004 and specialising in code analysis tools and development environment integration. We are based in Bournemouth, on the south coast of England.

Additional information about Riverblade and our products can be found at [www.riverblade.co.uk](http://www.riverblade.co.uk).

Riverblade Ltd, Platinum House, 23 Hinton Road,  
Bournemouth, Dorset BH1 2EF, UNITED KINGDOM.

Email: [enquiries@riverblade.co.uk](mailto:enquiries@riverblade.co.uk)

Registered in England no. 5187132.

VAT Registration no. GB 847 0045 38.

## Which versions of Eclipse are supported?

Visual Lint for Eclipse is currently compatible with Eclipse platform 3.4 (Ganymede) or later. Please contact us if you need support for an earlier version.

## Are Linux and the Mac supported?

Visual Lint for Eclipse is currently available for Windows, but support for other platforms may available in due course. In the meantime standalone versions of Visual Lint will run under Wine and can load Eclipse workspaces.