



Deliver best-of-class Development

NaviCoder™ is a lightweight and powerful JAVA Integrated Development Environment (IDE) for developers to create, navigate, debug and manage codes quickly and accurately. With NaviCoder™ Project Wizard, File Wizard, Class Viewer, Package Viewer, Ant Viewer, Tabbed Documents, JDK profiles, and a customizable user interface, it makes management of Java projects a lot easier.

NaviCoder™ is written entirely in C++ and professionally designed for the best look and feel. With all these features along with a small footprint and fast file loading make NaviCoder™ the perfect Java IDE.

Features at a glance

■ Intuitive User Interface with multi-document editing

NaviCoder™ supports tabbed view. Editing of multiple documents makes easy with multiple tabbed groups, split view, and cross-document search.

■ Project Wizard, New Class/ Interface Wizard

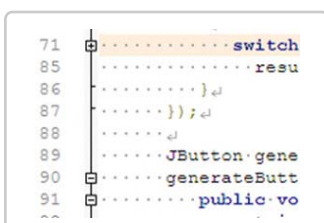
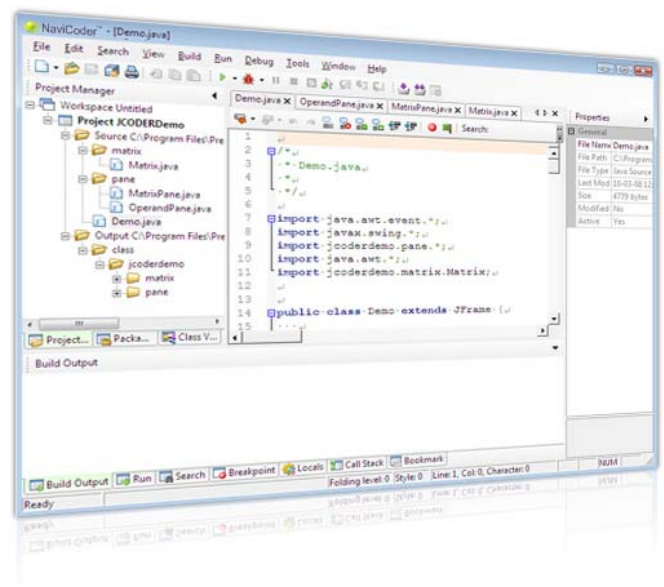
NaviCoder™ provides easy-to-follow wizards such as New Project Wizard, New Class Wizard, New Interface Wizard and New Package Wizard to speed up the development of Java applications on Windows platforms.

■ Class and Package Viewer

Navigation through projects, classes, packages and files is easy in NaviCoder™. Smart project tree view allows file manipulation and updates itself as new files are added automatically.

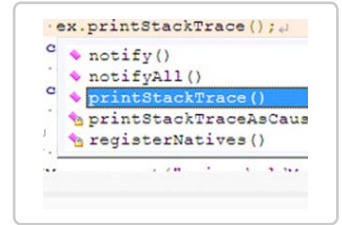
■ Advanced editor with code-folding

NaviCoder™ allows you to collapse (hide) and expand (show) sections of your code to make it easier to navigate and read.

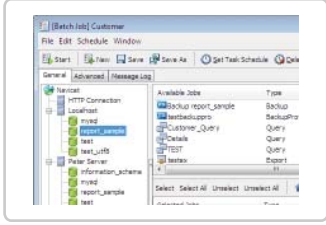


■ Code Completion with Syntax checking and highlighting

NaviCoder™ suggests methods, properties and events to insert into your code with a pop-up list box. This allows user to write codes quicker and easier. NaviCoder™ also alerts users for any suspected wrong syntax by underlining and highlighting errors.



■ Feature rich Debugger



NaviCoder™ debugger makes your debugging process less hassle. You can set breakpoints to segment your program and find out where your program went wrong or step into individual expressions within a statement to solve those tricky problems. NaviCoder™ also supports Remote Debugging in which programs running on remote machines can be debugged.

■ Support of Apache Ant

NaviCoder™ comes with default Ant version 1.7.1, and user can generate Ant scripts automatically.

Technical Specifications



- Microsoft Windows 95/98, ME, NT, 2000, XP, 2003 or Vista
- Pentium 4 processor or above
- 512 megabytes (MB) of RAM
- Hard-disk space vary depending on installation. Full installation requires 100 MB of available hard-disk space.
- Java Development Kit (JDK) 1.4 or above

About NaviCoder™

NaviCoder™ is built to provide Java developers an intelligent and user-friendly tool which reduces their cumbersome, workload on application development. Since the launch of NaviCoder™, it has been a popular Java IDE and loved by many of the Java Professionals.

For more product details, please visit:

NaviCoder™ 30-day free trial: <http://www.navicoder.com/download.html>

NaviCoder™ Knowledge Base: <http://support.navicat.com>

NaviCoder™ Online Demo: http://support.navicoder.com/visual_tutorial.php

Contact Information:

Asia Pacific Region

Premiumsoft Cybertech Limited

Room 1605-06, & 1619 Level 16, Tower 1, Grand Century Plaza,
193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong

Tel: (852) 2498 3422

Fax: (852) 3126 9823

Email: sales@navicat.com

Japan Region

Arethusa Shibuya Bldg 3F,
Maruyama-cho 23-2, Shibuya-ku,

Tokyo 150-0044

Tel: 81(0)3-5784-3876

PremiumSoft™
PremiumSoft CyberTech Ltd.

PremiumSoft was founded in 1999 and is a fast growing company, aiming at accelerating application development and database management with software that enhance productivity and maximize results of our customers. With our customer-centric focus and best-of-breed products and services, PremiumSoft has been successful in making customers significantly more productive.