Accelerate your e-business development with

HIGH PERFORMANCE DEVELOPMENT

the leading IDE for Linux® - Borland® Kylix

Borland® Kylix™ 3 delivers a high-performance C++ and Delphi™ language solution for rapidly creating database, GUI, Web, and Web Services applications for Linux.® Combine Kylix 3 with Borland C++Builder™ or Delphi to create single-source, cross-platform Linux/Windows® applications. With a comprehensive palette of customizable and extendable pre-built CLX™ (Component Library for Cross-platform) components, your team can rapidly build high-performance applications.

Experience faster and simpler e-business Linux development

With its reliability, scalability, open platform, and low cost of ownership, Linux is emerging as the fastest growing, globally-adopted operating system. In particular, Linux has been used to turn older systems with minimum resources into reliable and inexpensive Web servers, domain name servers, and e-mail servers. In this way, Linux has become a popular development and production platform for many Internet and Web-hosting service providers.

Kylix introduces to the Linux operating system a high-performance integrated C++ and Borland Delphi™ language development solution for rapid e-business development. Creating GUI, database, Web, and Web Services applications is now a much faster and simpler experience with Kylix. As Linux continues to grow as a viable solution for enterprise e-business, GUI, database, Web, and Web Services applications stand to benefit from the advanced and highly productive features of the Kylix development platform.

Exercise the freedom to choose: use C, C++ or Delphi™ languages

Borland Kylix 3 provides both ANSI/ISO C++ and Delphi language programming – two powerful object-oriented languages in one development solution! By supporting real ANSI/ISO C++ standards, Kylix 3 enables you to leverage new and existing C++ source code and programming skills. Both the C/C++ and Delphi integrated compilers are high-performance native code compilers that significantly reduce build times and create small, tight, and robust executable files for faster and more efficient solutions for the Linux platform. GUI, database, Web server, single-tier, and two-tier database applications created with Kylix 3 are free of any runtime royalty fees. Develop solutions with C++ and Delphi languages independently or together to meet your project needs and leverage your skilled resources.

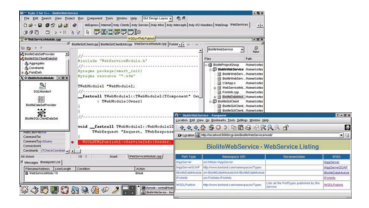
KEY BENEFITS

- Experience faster and simpler e-business Linux development
- Exercise the freedom to choose:
 use C/C++ or Delphi™ languages
- Deliver database, GUI, Web, and Web Services applications in one integrated environment
- Get solutions to market faster with CLX™ component-based development
- Open up new markets by leveraging the power of crossplatform technologies



"At last a high-performance, full-feature C++ RAD environment for Linux! Kylix 3 offers developers, especially those already familiar with C++Builder, the number one solution for building cross-platform applications for Windows and Linux quickly and easily!"

Sean McCune, President for Red Hand Software, Inc.



Leverage new and existing C/C++ source code and programming skills. Build high-performance applications using component-based development more rapidly. Import Web Services and add them to your application functionality more easily.

Deliver GUI, database, Web, and Web Services applications in one integrated environment

Develop applications faster with real rapid visual development. Kylix 3 seamlessly integrates application design and development, enabling you to create sophisticated Linux applications faster and more reliably than with other visual development tools. Quickly move from prototype to production with a unique combination of integrated features that include visual design tools, the Borland CLX™ (Component Library for Cross-platform), an advanced code editor with Codelnsight,™ a fully integrated graphical debugger, and a native code compiler, all fine-tuned to work together for the development of high performance GUI, database, Web, and Web Services applications.

Get solutions to market faster with Borland CLX[™] component based development

Using the power of component-based development with Borland CLX technology, you can build reliable, high-performance applications rapidly. CLX delivers a comprehensive palette of hundreds of reusable, customizable, and extendable pre-built components, and classes, for rapidly building applications with C++ or Delphi language programming. Easily leverage the pre-built functionality of CLX to build completely new custom components and solutions or integrate third-party CLX components into the Kylix palette. Because CLX is integrated with the built-in two-way visual development tools, building applications with components is fast, simple, and intuitive.

Open up new markets by leveraging the power of crossplatform development

Use Kylix 3 to build native applications for Linux that can be easily recompiled and delivered on the Windows® platform for expanded application marketability and availability. Applications and Web Services written in Kylix 3 can be quickly ported to the Windows platform simply by compiling with Borland C++Builder™6, Delphi™6, or Delphi 7 Studio, offering a significantly increased return on investment. Kylix is not only cross-platform compatible, but it is also compatible across servers: develop dynamic, high-performance server-side Web applications for Apache™on Linux, and easily recompile them with Delphi or C++Builder for Apache, Microsoft® IIS, or Netscape® Web Server on Windows.

