

Reduce the risk and cost of integrating Microsoft® .NET Framework applications into your enterprise

SPEED PLATFORM INTEROPERABILITY

with Borland® Janeva,™ designed to provide seamless interoperability with J2EE™ and CORBA® infrastructures

Borland® Janeva™ radically streamlines interoperability between Microsoft® .NET Framework applications and J2EE™ and CORBA® infrastructures. A complement to Web Services, Janeva is designed to provide secure, high-performance, and reliable connectivity at reduced risk and cost. Development requires no expertise in J2EE or CORBA specifications; deployment requires no additional infrastructure or changes to back-end systems – offering a low-impact integration solution for enterprises that have mission-critical J2EE or CORBA applications already in production.

Streamline interoperability between Microsoft .NET Framework applications and J2EE and CORBA infrastructures

Engineered to provide seamless interoperability between platforms and help you integrate new and legacy software investments, Borland Janeva enables .NET applications to communicate with J2EE and CORBA server-side components using a proven, standards-based protocol. It is built to deliver optimized connectivity between client- or server-based .NET applications (including Microsoft® Office applications) and all the leading middleware products, including Borland® Enterprise Server, BEA WebLogic™ Server, IBM® WebSphere Server,™ and Oracle 9i™ Application Server. With Janeva, you can combine the back-end power and flexibility of the J2EE and CORBA platforms with the simplicity and user-friendly front-ends of the .NET Framework to deliver an optimal customer experience.

Accelerate time-to-market with existing development resources

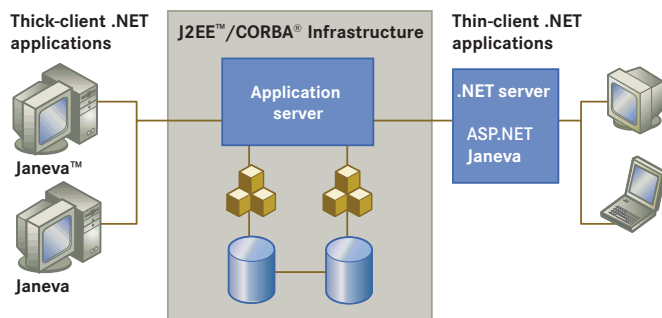
Janeva is designed specifically for ease of use. It hides the complexities of the J2EE and CORBA models so investment in additional skills or training for your .NET developers is unnecessary. Developers simply access and employ Janeva from within their preferred .NET development environment, such as Microsoft® Visual Studio® .NET or Borland® C#Builder.™ In fact, Janeva is designed to work with any development tool that supports the .NET Framework and any language that supports the Microsoft .NET Common Language Specification (CLS), including Microsoft® Visual Basic® .NET, Visual C++® .NET, Visual J#® .NET, and Visual C#® .NET. With Janeva, you can leverage resources within your existing development team to get your .NET applications to market faster.

KEY BENEFITS

- Streamline interoperability between Microsoft .NET Framework applications and J2EE and CORBA infrastructures
- Accelerate time-to-market with existing development resources
- Leverage existing J2EE and CORBA deployments to achieve higher quality of service
- Reduce the risk, cost, and complexity of mixed-platform integration projects

“What Borland has brought to market with Janeva is the ability for organizations to develop applications for mixed environments without compromising legacy investments and the scalability, security, and transaction performance achieved through prior development efforts.”

Rikki Kirzner, IDC, “Reaching Détente in the J2EE and .NET Skirmishes”, December 2003



Borland Janeva provides direct, high-performance connectivity between Microsoft .NET Framework applications and J2EE and CORBA infrastructures. Designed for seamless implementation, the Janeva runtime component is embedded within the deployed thick-client (client-based) or thin-client (server-based) .NET application

Leverage existing J2EE and CORBA deployments to achieve higher quality of service

As your enterprise builds applications for the Microsoft .NET Framework, your existing investments in J2EE and CORBA technology must be leveraged – not only to control costs, but also to harness the quality of service these technologies provide. Because Janeva is built on top of proven, standards-based technology, it enables you to extend the enterprise quality of service provided by existing J2EE and CORBA infrastructures to your new .NET applications.

Developers can leverage the load balancing, fault tolerance, transactions, security, and scalability inherent in these architectures to deliver higher-quality projects faster for the Microsoft .NET Framework. At the same time, Janeva supports bidirectional

communication, enabling J2EE and CORBA applications to talk back to .NET applications that utilize Janeva, helping to ensure that existing investments in J2EE and CORBA technologies are fully leveraged in new applications and services for the .NET Framework, and vice-versa.

Reduce the risk, cost, and complexity of mixed-platform integration projects

While Web Services and bridging solutions can accomplish varying degrees of interoperability between platforms, they typically rely on evolving standards or proprietary technologies, which often necessitate additional infrastructure purchases as well as changes to back-end systems to enable connectivity.

Designed for low impact and low risk, Janeva provides a solution for interoperability that requires neither additional hardware nor software infrastructure to be introduced into the deployment environment.

It requires no additional development work for connectivity, no changes to existing back-end systems, nor any changes to existing IT or business processes. Janeva helps your team cost-effectively develop and deploy with minimal interruption to your daily IT and business operations.

Borland®
Excellence Endures™

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