



JetBrains Rider v2025.3.1 Build 253.29346.144 for Win & Linux & macOS

2026-01-09 11:11:31 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



去下载

标签

Introducing JetBrains Rider:

JetBrains Rider stands as a powerhouse integrated development environment (IDE) meticulously designed for .NET and ASP.NET development, offering an extensive set of tools and features that cater to the needs of developers working on the Microsoft technology stack. With its intuitive user interface, advanced code analysis, and robust debugging capabilities, Rider provides a highly productive environment for crafting scalable, high-performance applications. Whether working on web applications, desktop applications, or cloud services, JetBrains Rider is a comprehensive solution for .NET developers seeking an efficient and enjoyable development experience.

The core strength of **JetBrains Rider** lies in its seamless integration with various .NET technologies, including ASP.NET, Xamarin, and Unity. Developers can leverage Rider's intelligent code completion, quick fixes, and refactoring tools to boost productivity and maintain code quality across diverse .NET projects. The IDE's advanced code analysis capabilities ensure that developers can catch potential issues early in the development process, facilitating a smooth and error-free coding experience.

Rider's cross-platform compatibility allows developers to work on Windows, macOS, and Linux, offering flexibility in choosing their preferred operating system. The IDE provides a consistent and feature-rich development environment across platforms, enabling teams to collaborate seamlessly regardless of their setups. Rider also includes built-in support for popular version control systems like Git, facilitating effective collaboration and version tracking within the development workflow.

JetBrains Rider goes beyond standard code editing with its powerful debugging tools. The integrated debugger supports local and remote debugging, enabling developers to troubleshoot and optimize their .NET applications effectively. Rider's rich debugging features include visualizing complex data structures, inline variable values, and performance profiling, providing developers with the tools to identify and address issues efficiently.

In addition to its feature-rich development environment, **JetBrains Rider** supports various languages within the .NET ecosystem, including C#, F#, VB.NET, and more. The IDE provides a consistent coding experience for developers working with different languages, promoting a unified approach to .NET development. With regular updates and an active community, JetBrains Rider continues to evolve, keeping pace with the latest developments in the .NET framework and ensuring that developers can access cutting-edge tools and features.

In conclusion, **JetBrains Rider** is an all-encompassing IDE for .NET developers, offering rich features, intelligent tools, and cross-platform compatibility. From brilliant code analysis to powerful debugging capabilities, Rider provides a cohesive and efficient development environment for crafting modern and scalable .NET applications.

Key Features of JetBrains Rider:

- Cross-Platform Compatibility:** Rider is compatible with multiple operating systems, including Windows, macOS, and Linux, allowing developers to work on their preferred platforms.
- .NET Technology Integration:** The IDE seamlessly integrates with various .NET technologies, including ASP.NET, Xamarin, and Unity, offering a unified development environment for different types of .NET projects.
- Advanced Code Analysis:** Rider provides advanced code analysis capabilities, allowing developers to catch potential issues early in development. Intelligent code completion, quick fixes, and refactoring tools improve code quality and consistency.
- Multilingual Support:** Rider supports various languages within the .NET ecosystem, including C#, F#, VB.NET, and more. This multilingual support ensures a consistent coding experience for developers of different languages.
- Intuitive User Interface:** The IDE features an intuitive and user-friendly interface, making it easy for developers to navigate and work efficiently. Customizable themes and key bindings allow users to adapt the IDE to their preferences.

6. **Integrated Debugger:** Rider includes a powerful integrated debugger that supports local and remote debugging. Developers can troubleshoot and optimize their .NET applications with features like visualizing data structures and inline variable values.
7. **Version Control Integration:** Rider seamlessly integrates with version control systems, with built-in support for Git. This integration facilitates effective collaboration, version tracking, and streamlined version control workflows.
8. **Performance Profiling:** Rider provides tools to help developers identify and address application performance issues. Profiling features assist in optimizing code for better responsiveness and efficiency.
9. **Unit Testing Support:** The IDE supports unit testing with various testing frameworks, enabling developers to write, run, and analyze tests within the Rider environment. This integrated testing support contributes to the overall quality and reliability of .NET applications.
10. **Build and Run Configurations:** Rider supports customizable build and run configurations, allowing developers to tailor the development environment to the specific needs of their projects. This flexibility enhances the overall development workflow.
11. **Continuous Integration and Continuous Deployment (CI/CD) Support:** Rider integrates with popular CI/CD systems, facilitating the seamless integration of automated build and deployment processes into the development workflow.
12. **Database Tools:** Rider includes built-in tools, allowing developers to interact with databases directly within the IDE. This feature streamlines database-related tasks and enhances the overall development experience for full-stack developers.
13. **Code Navigation and Search:** Rider offers intelligent navigation features, including quick jumps to definitions, usages, and related symbols. Comprehensive search capabilities help developers efficiently locate and navigate through code.
14. **Regular Updates:** JetBrains provides regular updates to Rider, ensuring compatibility with the latest .NET framework versions, languages, and tools. This commitment to updates keeps the IDE current with evolving development standards.
15. **Community Support:** Rider benefits from an active community, providing forums, documentation, and additional resources for developers to collaborate and seek assistance.

资源列表

```
download JetBrains Rider v2022.2 Build 222.3345.139 for Win + CRACK
download JetBrains Rider v2023.1.2 Build 231.9011.39 for Win + CRACK
download JetBrains Rider v2023.1.3 Build 231.9161.46 for Linux + CRACK
download JetBrains Rider v2023.2.1 Build 232.9559.61 for Win + CRACK
download JetBrains Rider v2023.3.2 Build 233.13135.100 for Win + CRACK
download JetBrains Rider v2024.1.4 Build 241.18034.76 for Win + CRACK
download JetBrains Rider v2024.3.6 Build 243.25659.34 for Linux + CRACK
download JetBrains Rider v2024.3.6 Build 243.25659.34 for macOS + CRACK
download JetBrains Rider v2024.3.6 Build 243.25659.34 for Win + CRACK
download JetBrains Rider v2025.1.1 Build 251.23774.471 for Linux + CRACK
download JetBrains Rider v2025.1.1 Build 251.23774.471 for macOS + CRACK
download JetBrains Rider v2025.1.1 Build 251.23774.471 for Win + CRACK
download JetBrains Rider v2025.1.5 Build 251.27812.87 for Linux + CRACK
download JetBrains Rider v2025.1.5 Build 251.27812.87 for macOS + CRACK
download JetBrains Rider v2025.1.5 Build 251.27812.87 for Win + CRACK
download JetBrains Rider v2025.3.1 Build 253.29346.144 for Linux + CRACK
download JetBrains Rider v2025.3.1 Build 253.29346.144 for macOS + CRACK
download JetBrains Rider v2025.3.1 Build 253.29346.144 for Win + CRACK
```