Table of Contents

• About JetBrains
• Our products
• Accomplishments
• Partnership
• Business year in review
• Team
• Offices
• Contacts
• Product catalog
About

- About JetBrains
- JetBrains: The Drive to Develop
- Our mission
- Our history
About JetBrains

JetBrains is a global software vendor specializing in the creation of intelligent, productivity-enhancing tools for software developers and teams. It maintains its headquarters in Prague, Czech Republic, with R&D labs located in Munich, Amsterdam, and Boston. JetBrains employs more than 1900 people and is grown organically, with no external funding. Its product catalog includes award-winning tools such as IntelliJ IDEA, ReShapper, PyCharm and WebStorm.

- Founded in February 2000
- Funding: private
- CEO: Maxim Shafirov

Headquarters JetBrains s.r.o., registered seat at Na Hřebenech II 1718/10, Praha 4 - Nusle - 140 00, Czech Republic, ID: 26502275, VAT ID: CZ 26502275, company is registered in the Commercial Register maintained by Municipal Court in Prague, Section C, insert 86211
JetBrains: The Drive to Develop

At JetBrains, code is our passion. Ever since we started, back in 2000, we have strived to make the strongest, most effective developer tools on earth. By automating routine checks and corrections, our tools speed up production, freeing developers to grow, discover, and create.
We make professional software development a more productive and enjoyable experience.

We help developers work faster by automating common, repetitive tasks to enable them to stay focused on code design and the big picture. We provide tools to explore and familiarize with code bases faster. Our products make it easy for developers to take care of quality during all the stages of development and spend much less time on maintenance tasks.
Our history

34 products and more launched to date
Our products

At JetBrains, we believe that using the right tool matters for every job. With our products, we cover all the stages of the software development cycle and support productive team collaboration.
For developers

IDEs

**IntelliJ IDEA** — The capable and ergonomic IDE for JVM

**PyCharm** — The full-stack Python IDE

**PhpStorm** — Lightning-smart PHP IDE

**RubyMine** — The Intelligent Ruby and Rails IDE

**WebStorm** — The smartest JavaScript IDE

**AppCode** — Smart IDE for iOS/macOS development

**CLion** — A cross-platform C/C++ IDE

**DataGrip** — The SQL IDE

**GoLand** — A cross-platform Go IDE

**Rider** — A cross-platform .NET IDE

**DataSpell** — The IDE for Data Science

**Fleet** — Next-generation IDE by JetBrains

**Code With Me** — Real-time collaborative development

**Toolbox App** — A control panel for your tools and projects

Languages & Frameworks

**Kotlin** — Modern, concise and safe programming language

**Ktor** — An asynchronous framework for creating microservices, web applications, and more

**Compose Multiplatform** — Declarative multiplatform UI framework for Kotlin

**MPS** — Create your own domain-specific language

.NET & VS tools

**ReSharper** — Visual Studio extension for .NET developers

**ReSharper C++** — Visual Studio extension for C++ developers

**Rider** — A cross-platform .NET IDE

**dotTrace** — .NET performance profiler

**dotCover** — .NET unit test runner and code coverage tool

**dotMemory** — .NET memory profiler

**dotPeek** — Free .NET decompiler and assembly browser
For teams

- **Space** — An all-in-one solution for software projects and teams
- **TeamCity** — Powerful continuous integration out of the box
- **Upsource** — Code review, project analytics
- **Datalore** — Data science notebook platform for teams
- **YouTrack** — Comprehensive project management and knowledge base
- **Hub** — The YouTrack, TeamCity, and Upsource connector
- **Qodana** — The code quality platform for your favorite CI

For learners and educators

- **JetBrains Academy** — Learn to program by creating applications
- **Educational IDEs & EduTools plugin** — Free to use and support Kotlin, Java, Python, JavaScript, Rust, C/C++, Scala, and Go.

Find more details on our products at the "Product catalog".
New products

At JetBrains, we continue to innovate new technology to meet the needs of developers in the modern world.
The IDE for Data Science

DataSpell is an IDE specifically geared towards exploratory data analysis and prototyping machine learning models. It combines the interactivity of Jupyter notebooks with the intelligent Python and R coding assistance of PyCharm in one user-friendly environment.

DataSpell has intelligent coding assistance, version control, and other IDE-specific features, as well as interactive output features like tables, plots, and widgets that help you to visualize data and gain insights from it.

Learn more at jetbrains.com/dataspell
The code quality platform for your favorite CI

Qodana is a code quality monitoring platform that allows you to evaluate the integrity of code you own, contract, or purchase. It brings into your CI/CD pipelines all the smart features you love in the JetBrains IDEs as well as project-level checks like clone detection and license audit.

Learn more at jetbrains.com/qodana
Compose Multiplatform

Declarative multiplatform UI framework for Kotlin

Compose Multiplatform is a declarative multiplatform UI framework for Kotlin that makes UI development a joy. It supports desktop, web, and Android (via interop with Jetpack Compose). It achieves high-performance and hardware-rendering support by leveraging the powerful native Skia library. It shares core APIs with the Jetpack Compose UI framework for Android, which greatly simplifies adoption for Android developers.

Learn more at jetbrains.com/lp/compose-mpp
The Next-generation IDE by JetBrains

Built from scratch, based on 20 years of experience developing IDEs.

Fleet starts up in an instant as a lightweight text editor, and can easily transform into an IDE, with the IntelliJ code-processing engine running separately from the editor itself.

Providing a polyglot experience, Fleet offers smart support for many languages and technologies out of the box, with support for even more planned via dedicated plugins.

Remote and collaborative workflows are first-class citizens in Fleet.

Fleet is currently in Closed Preview.

Learn more at jetbrains.com/fleet
Remote Development

JetBrains Remote Development allows developers to host the source code and IDE backend on a powerful remote server while a thin client runs locally and provides a fully working user interface. This helps developers to overcome the limits of their local machines and focus on actual development.

Security-wise, a remote development workflow lets the organization’s laptops be code-free while the source code is securely stored on remote machines behind corporate firewalls.

Learn more at jetbrains.com/remote-development
We offer pricing and licensing options for everyone, from free and open-source projects to multinational enterprises.

JetBrains Toolbox (desktop tools)
- Subscription-based licensing with monthly and yearly plans.
- Continuity discounts: a special discount to reward our customers for timely and uninterrupted subscription coverage.
- Perpetual fallback licenses: a license that allows you to use a specific version of software without an active subscription for it.

Various plans for team tools, installed on your server or hosted by us.
Expert level product support included with every license.

For more details, please visit our website
- Pricing & special offers: jetbrains.com/store
- Licensing model: sales.jetbrains.com

- Special pricing for individual developers and start-up companies.
- Registered non-profit organizations can apply for a special discount.
- Owners of competing commercial tools qualify for 25% discount off (learn more).

Free licenses for qualified open-source projects.
Special licensing schemes for enterprises.
Free licenses for students, instructors and educational institutions.
Accomplishments

- Customers
- Testimonials
- Awards and recognition
Many of the world’s most dynamic companies and individuals find JetBrains tools make them more creative and effective.

12.8M+ users trust our tools
NPS 64 Net Promoter Score
Highly loyal customers
What customers say

WebStorm is like a Swiss Army knife. There is always a better tool for some particular case, but WebStorm is the only all-in-one solution with robust support for all cases you can face on a daily basis as a JavaScript developer. Plus, it’s pretty, solid, feature-rich, and easy to use.

Joshua Bigoss
Director of Data Services
Ensign Services

PyCharm has tons of advantages when compared to text editors in terms of supported functionality. With respect to Python development, PyCharm definitely stands out with features like remote debugging, code quality checks, and integrations with third-party software like Docker and Kubernetes.

Swapnil Kulkarni
Active Technology Contributor
OpenStack

Our Code Reviews improved significantly and we’ve been able to leverage Space’s webhooks with TeamCity to build each reviewed branch and deploy it to our QA so the branch can be tested before being merged. It’s now also easier to track who’s out of the office.

Tadeas Kriz
CTO and CoFounder
Brightify

My team could not have responded to the needs of our organization during the pandemic without the agility and precision that Space made possible.

Ruslan Trachuk
Chief Technology Officer
Unidata

Case studies:  jetbrains.com/company/customers/experience.html

Testimonials:  jetbrains.com/company/customers/testimonials.html
Awards and recognition

JetBrains has won 110+ international industry awards since the turn of the century.
Partnership

- Partnership program
- Technology partners
- Marketplace
- Community support
Strong partnership program

JetBrains works with other companies to provide access to our tools in every region across the globe.

Today we have over 130 resellers helping us reach developers worldwide. Our partners are trusted consultancies and training companies that are able to expand their businesses by offering expert professional services related to our tools.

Read a story from one of our resellers and learn more about our partners.
Technology partners

At JetBrains, we integrate, collaborate, and co-market with many Technology Partners. These include some of the best names in the industry. We look to partner with companies that share our passion for making developers more productive.

Read more at jetbrains.com/company/partners-technology
The platform for third-party plugin vendors

A plugin ecosystem that hosts more than 7000 extensions for JetBrains IDEs and team tools. It provides third-party plugin developers with a new channel to distribute, market, and sell their extensions to the global JetBrains community while taking advantage of the licensing and billing solutions offered by JetBrains.

Learn more: plugins.jetbrains.com/build-and-market
Close to the community

800+ user groups from 87 countries around the world

1.5M+ licenses for students and faculty members (over 2021)

28K+ open source projects supported with licenses

1.9K+ schools and universities received educational subscriptions for classroom assistance in 2021.
Business year 2021 in review

- YoY growth
- Customer highlights
- Product downloads and usage
YoY revenue growth by region

- Americas: 23%
- Europe Middle-East Africa: 25%
- Asia Pacific: 29%

Top 10 countries/regions by paying customers YoY growth

- Spain: 20%
- Romania: 22%
- Russia*: 22%
- Italy: 22%
- India: 24%
- Brazil: 33%
- Ukraine: 34%
- Belarus*: 40%
- Mainland China: 52%
- Republic of Korea: 59%

*Sales activities in Russia and Belarus were suspended indefinitely in March 2022.
Customer highlights

- 269 new organizations became JetBrains customers every day, +53%
- 3,271 new individual users became JetBrains customers every day, +14%
- 220 countries and territories where subscriptions were sold

Top 6 Active Customers (complimentary + paying)

United States, Mainland China, Germany, Russian Federation*, France, United Kingdom

*Sales activities in Russia were suspended indefinitely in March 2022.
Customer highlights

- **2,573K +17%** total customers in 2021
- **659K +23%** paying customers in 2021
- **12.8M+** use and trust our tools

- **99** Fortune 100 companies use our tools
- **92** Fortune Global 100 companies are our customers
- **97** Forbes Top 100 Digital Companies are our customers
63,500 participants in the Early Access Program monthly.

26.4% of all JetBrains Toolbox customers purchase ‘All Products Pack’.

31.4% JetBrains All Products Pack experienced a YoY growth in purchases during 2021.

JetBrains Toolbox subscriptions

<table>
<thead>
<tr>
<th></th>
<th>Business</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monthly</td>
<td>3%</td>
<td></td>
</tr>
<tr>
<td>Annual</td>
<td>72%</td>
<td>16%</td>
</tr>
<tr>
<td>Monthly</td>
<td></td>
<td>9%</td>
</tr>
</tbody>
</table>

Product downloads and usage

Find more on our [JetBrains Annual Highlights 2022](#).
Team

- Our team
- Employee demographics
Each person here at JetBrains has their own drive and ambitions. But when we asked what makes JetBrains special for them, the most frequently used terms to describe working here were Authenticity, Independence, Learning, and Fun.

With 1900+ people, we still share the same vision and drive that motivated those several enthusiasts who started this company back in 2000 — helping developers change the world for the better.
Employee demographics

Youngest employee: 22 years
Average employee age: 36.5 years
Oldest employee: 57 years

7 offices throughout the world
1900+ employees strong
Offices

Prague, Czech Republic
   Headquarters
   EMEA and APAC sales

St. Petersburg, Russia*
   R&D Center

Munich, Germany
   R&D Center

Moscow, Russia*
   R&D Center

Novosibirsk, Russia*
   R&D Center

Amsterdam, Netherlands
   R&D Center

Boston, MA, USA
   R&D Center

Marlton, NJ, USA
   US Sales East Coast

Foster City, CA, USA
   US Sales West Coast

Shanghai, China
   China Sales

*Activities in these offices were suspended indefinitely in March 2022.
Prague, Czech Republic

JetBrains s.r.o.
Headquarters,
EMEA and APAC sales (since 2001)

Address:
Kavčí Hory Office Park,
Na hřebenech II 1718/10,
Praha 4 - Nusle - 140 00,
Czech Republic

Learn more
Munich, Germany

JetBrains GmbH
R&D Center (since 2011)

Address:
Christoph-Rapparini-Bogen 23,
80639 München, Germany

Learn more
Amsterdam, The Netherlands

JetBrains N.V.
R&D Center (since 2019)
Address:
Huidekoperstraat 26-28,
1017 ZM Amsterdam

Learn more
Boston, MA, USA

JetBrains, Inc.
R&D Center (since 2003)

Address:
2 Seaport Lane, suite 8C, 8th floor
Seaport EAST
Boston, MA 02210

Learn more
Foster City, CA, USA

JetBrains Americas, Inc.
West Coast
US Sales West Coast (since 2015)
jetbrainsamericas.com

Address:
989 East Hillsdale Blvd. Suite 200
Foster City, CA 94404
Marlton, NJ, USA

JetBrains Americas, Inc.
East Coast
US Sales East Coast (since 2015)
jetbrainsamericas.com

Address:
10 Lake Center Dr #203
Marlton, NJ 08053
Shanghai, China

JetBrains Shanghai
China Sales (since 2021)

Address:
A51, 35/F, PingAn Riverfront Financial Center,
757 Mengzi Road, Huangpu District,
Shanghai 200023, China
Contact us

Headquarters and international sales
JetBrains s.r.o.
Kavčí Hory Office Park, Na Hřebenech II 1718/10,
Praha 4 - Nusle - 140 00, Czech Republic
Tel: +420 241 72 2501
Fax: +420 241 722 540
sales@jetbrains.com

Americas sales
sales.us@jetbrains.com
Tel.: +1 888 672 1076

East Coast
10 Lake Center Dr #203,
Marlton,
NJ 08053, USA
Tel: +1 609 714 7883
Fax: +1 866 838 6784

West Coast
989 East Hillsdale Blvd.
Suite 200, Foster City,
CA 94404, USA
Tel: +1 650 413 9880
Fax: +1 866 838 6784

China Sales
sales.cn@jetbrains.com

JetBrains Shanghai
A51, 35/F, PingAn Riverfront Financial Center,
757 Mengzi Road, Huangpu District,
Shanghai 200023, China

Americas sales
sales.us@jetbrains.com
Tel.: +1 888 672 1076

East Coast
10 Lake Center Dr #203,
Marlton,
NJ 08053, USA
Tel: +1 609 714 7883
Fax: +1 866 838 6784

West Coast
989 East Hillsdale Blvd.
Suite 200, Foster City,
CA 94404, USA
Tel: +1 650 413 9880
Fax: +1 866 838 6784

China Sales
sales.cn@jetbrains.com

JetBrains Shanghai
A51, 35/F, PingAn Riverfront Financial Center,
757 Mengzi Road, Huangpu District,
Shanghai 200023, China

JetBrains corporate overview
# Product catalog

<table>
<thead>
<tr>
<th>IDEs</th>
<th>.NET &amp; Visual Studio</th>
<th>Team tools</th>
<th>Languages &amp; Frameworks</th>
<th>Educational products</th>
</tr>
</thead>
<tbody>
<tr>
<td>IntelliJ IDEA</td>
<td>ReShaper</td>
<td>Space</td>
<td>Kotlin</td>
<td>JetBrains Academy</td>
</tr>
<tr>
<td>PyCharm</td>
<td>ReShaper C++</td>
<td>TeamCity</td>
<td>Ktor</td>
<td>JetBrains Academy</td>
</tr>
<tr>
<td>PhpStorm</td>
<td>Rider</td>
<td>YouTrack</td>
<td>Compose Multiplatform</td>
<td>JetBrains Academy for Organizations</td>
</tr>
<tr>
<td>RubyMine</td>
<td>dotTrace</td>
<td>Qodana</td>
<td>MPS</td>
<td>Educational IDEs &amp; EduTools plugin</td>
</tr>
<tr>
<td>WebStorm</td>
<td>dotCover</td>
<td>Upsource</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLion</td>
<td>dotMemory</td>
<td>Datalore</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AppCode</td>
<td>dotPeek</td>
<td>Hub</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DataGrip</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GoLand</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DataSpell</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fleet</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rider</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JetBrains Academy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JetBrains Academy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>for Organizations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Educational IDEs &amp; EduTools plugin</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toolbox App</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Code With Me</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote Development</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Integrated Development Environments
IntelliJ IDEA, JetBrains’ flagship IDE, is designed for productive JVM development. With its in-depth understanding of languages and technologies and its ergonomic user interface, IntelliJ IDEA makes development an enjoyable experience!

Customers who adopt IntelliJ IDEA Ultimate stand to enjoy an ROI of 628%, as independently quantified by Forrester Consulting. Check out the details in their study of the Total Economic Impact™ of IntelliJ IDEA study.

The free and open-source IntelliJ IDEA Community Edition and IntelliJ IDEA Edu, for learning and teaching programming, are also both available.

Learn more at jetbrains.com/idea
The full-stack Python IDE

PyCharm is an integrated development environment (IDE) that helps professional Python developers be more productive, be more confident, and write better code. PyCharm Pro supports the entire Python workflow out of the box, including web frameworks, frontend technologies, databases, and scientific tooling. PyCharm Community Edition, a free and open-source project, is also available for general Python programming tasks.

Learn more at jetbrains.com/pycharm
The lightning-smart PHP IDE

This professional PHP IDE is recognized as a leader by Symfony, Laravel, Drupal, WordPress, and other major PHP communities. PhpStorm provides the best-in-class code completion, refactoring, code analysis, navigation, debugger, and unit testing support.

Learn more at jetbrains.com/phpstorm
The intelligent Ruby and Rails IDE

RubyMine is an IDE that provides essential tools for Ruby and Ruby on Rails development out of the box.

It offers smart code completion and analysis, easy code navigation, safe automated refactorings, an interactive debugger, Git workflow support, and many other tools all integrated together in a highly customizable, productive, user-friendly environment.

Learn more at jetbrains.com/ruby
The smartest JavaScript IDE

WebStorm is an integrated development environment for coding in JavaScript and its related technologies, including TypeScript, React, Vue, Angular, Node.js, HTML, and style sheets. Just like other JetBrains IDEs, WebStorm makes your development experience more enjoyable, automating routine work and helping you handle complex tasks with ease.

Learn more at jetbrains.com/webstorm
CLion is a smart IDE for developing in C or C++ on Windows, Linux, and macOS. It’s packed with an in-depth code analyzer, a wide range of code generation options, and the ability to navigate to anywhere in your code in just one click. CLion understands modern C++ standards and provides preprocessor support. It also integrates with GDB/LLDB and a set of unit testing frameworks.

Learn more at jetbrains.com/clion
The smart IDE for iOS/macOS development

AppCode is your intelligent assistant for building apps for Apple devices in Swift, Objective-C, C or C++.

Use it to save time while you code, refactor, debug, and test. Rely on its smart code analysis and seamless integration with a wide range of testing frameworks, databases, Reveal, and CocoaPods.

Learn more at jetbrains.com/objc
The SQL IDE

This smart SQL editor and advanced database client is tailored to meet the specific needs of professional database developers. It delivers a range of database tools neatly packed together and running atop the IntelliJ Platform.

Learn more at jetbrains.com/datagrip
A cross-platform Go IDE with extended support for JavaScript, TypeScript, and databases

An IDE that makes it easy to read, write, and change more than just Go code, GoLand is fully equipped to work with web, frontend, backend, and databases.

GoLand offers a host of smart features, such as intelligent code completion, safe refactorings with one-step undo, a powerful built-in debugger, and on-the-fly error detection with quick-fixes.

Thanks to GoLand, all Go developers, from novices to experienced professionals, can create fast, efficient, and reliable code.

Learn more at jetbrains.com/go
The IDE for Data Science

DataSpell is an IDE specifically geared towards exploratory data analysis and prototyping machine learning models. It combines the interactivity of Jupyter notebooks with the intelligent Python and R coding assistance of PyCharm in one user-friendly environment.

DataSpell has intelligent coding assistance, version control, and other IDE-specific features, as well as interactive output features like tables, plots, and widgets that help you to visualize data and gain insights from it.

Learn more at jetbrains.com/dataspell
The Next-generation IDE by JetBrains

Built from scratch, based on 20 years of experience developing IDEs.

Fleet starts up in an instant as a lightweight text editor, and can easily transform into an IDE, with the IntelliJ code-processing engine running separately from the editor itself.

Providing a polyglot experience, Fleet offers smart support for many languages and technologies out of the box, with support for even more planned via dedicated plugins.

Remote and collaborative workflows are first-class citizens in Fleet.

Fleet is currently in Closed Preview.

Learn more at jetbrains.com/fleet
.NET & Visual Studio
The leading Visual Studio productivity tool

ReSharper is a renowned productivity tool that turns Microsoft Visual Studio into a much better IDE. Both individual .NET developers and teams rely on ReSharper to write and maintain code in a more manageable and enjoyable way, adopt the best coding practices, and deliver higher-quality applications faster.

Learn more at jetbrains.com/resharper
ReSharper C++ is a productivity extension for developing in C++ that fully integrates with Microsoft Visual Studio. It helps developers create efficient and correct code in modern C++ by providing safe refactorings, fast navigation, and code analysis for the trickiest aspects of the language. It offers support for HLSL shaders, the C++/CLI specifications, and Unreal Engine code.

Learn more at jetbrains.com/resharper-cpp
A fast & powerful, cross-platform .NET IDE

Rider helps you develop .NET, .NET Core, .NET Framework, ASP.NET, Unity, and Unreal Engine games, or Xamarin applications on Windows, Mac, and Linux. It provides outstanding editing support and code insight for languages used in .NET development including C#, F#, Razor/Blazor syntax, JavaScript, TypeScript, XAML, HTML, CSS, and SQL.

Rider includes 2500+ live code inspections, hundreds of context actions and refactorings provided by ReSharper, all combined with IntelliJ Platform’s robust IDE feature set. Although it is heavily loaded with features, Rider is fast and responsive.

Learn more at jetbrains.com/rider
A .NET performance profiler

Quickly finds performance bottlenecks so you can optimize your .NET applications. dotTrace provides great ways to visualize information to make profiling results easier to act upon.

Learn more at jetbrains.com/profiler
A .NET unit test runner and code coverage tool

With dotCover, you always know to what extent your code is covered with unit tests. dotCover works right in Visual Studio and is Continuous Integration ready.

Learn more at jetbrains.com/dotcover
A .NET memory profiler

For optimizing memory usage in your .NET applications, detecting memory leaks, and combating all types of memory issues.

Learn more at jetbrains.com/dotmemory
A free .NET decompiler and assembly browser

High-quality decompiling and assembly browsing with code navigation and search.

Free tool.

Learn more at [jetbrains.com/decompiler](http://jetbrains.com/decompiler)
A free app for managing JetBrains tools and projects the smart way

Toolbox App is a tiny application that provides effortless access to the developers’ tools and projects across all JetBrains IDEs. It simplifies installations, updates, and rollbacks to previous versions. An autoupdate option is also available for each installed IDE.

Learn more at jetbrains.com/toolbox-app
Real-time collaborative development

Code With Me is a collaborative development service that allows you to host or join a live coding session directly from a JetBrains IDE. Browse, navigate, and review the code together, get code completion, use code insights, run remote unit tests, share a terminal window, and talk to your peers via video calls.

Code With Me is designed for pair programming, technical interviews, teaching, and learning.

You can also install and run Code With Me securely on a private network.

Learn more at jetbrains.com/code-with-me
Remote Development

JetBrains Remote Development allows developers to host the source code and IDE backend on a powerful remote server while a thin client runs locally and provides a fully working user interface. This helps developers to overcome the limits of their local machines and focus on actual development.

Security-wise, a remote development workflow lets the organization's laptops be code-free while the source code is securely stored on remote machines behind corporate firewalls.

Learn more at jetbrains.com/remote-development
Team tools
An all-in-one solution for software projects and teams

Space covers the entire software development pipeline, from hosting Git repositories, automating CI/CD, publishing packages, and orchestrating cloud dev environments to managing issues, documents, and chats – all in one place.

Thanks to first-class integration with IntelliJ-based IDEs, you can perform advanced Space code reviews, clone your Git repositories hosted in Space, and track the progress of your automation jobs in your IDE.

Learn more and sign up for free jetbrains.com/space
Powerful CI and CD out of the box

This Continuous Integration and Deployment server provides out-of-the-box test intelligence, real-time reporting on build problems, and unmatched scalability. Install and deploy TeamCity and start building your DevOps pipelines in minutes.

Available both as an on-premises and a cloud-based version.

Learn more at jetbrains.com/teamcity
Powerful project management for all your teams

A project management tool designed for Agile software development and trusted by a fast-growing user base of more than 65,000 technical and non-technical teams in a wide range of industries all over the world.

YouTrack comes packed with features like Agile boards, comprehensive reporting (including timesheets and Gantt charts), powerful automation, a wiki-style knowledge base, migration and import wizards, integrations with popular third-party tools, and much more.

Learn more at jetbrains.com/youtrack
Code review and project analytics

Upsource is a code review tool, a source of data-driven project analytics, and a repository browser. With an in-depth understanding of Java, PHP, JavaScript, Python, and Kotlin, it can help make your code reviews more effective than ever.

Upsource is no longer available as a commercial product as of February 1, 2022.
Datalore is designed for data analysis and data science in the cloud. Enjoy smart coding assistance for Python, SQL, R, Scala, and Kotlin; run code on powerful CPUs and GPUs, create interactive visualizations, and collaborate with your team in real time.

Start online for free or install on-premises for your team.

Learn more at jetbrains.com/datalore
The YouTrack, TeamCity, and Upsource connector

Hub is a user & permission management tool, serving as a single entry point for YouTrack, TeamCity, and Upsource. It enables advanced integration and provides a Dashboard to display the relevant information across these team tools.

Hub is a free tool, which is also distributed with other JetBrains team tools.

Learn more at jetbrains.com/hub
The code quality platform for your favorite CI

Qodana is a code quality monitoring platform that allows you to evaluate the integrity of code you own, contract, or purchase. It brings into your CI/CD pipelines all the smart features you love in the JetBrains IDEs as well as project-level checks like clone detection and license audit.

Learn more at jetbrains.com/qodana
Languages & Frameworks

---

JetBrains corporate overview
Product catalog
Modern, concise, and safe programming language

Targeting Server, Android, Web, and Native platforms.

Providing many ways to reuse code between platforms for productive programming.

Learn more at kotlinlang.org

**Android**
Recommended by Google for building Android apps

**Server-side**
Modern development experience with familiar JVM technology

**Multiplatform Mobile**
The natural way to share code between mobile platforms

**Web Frontend**
Extend your projects to web

Also supports: Data Science
Usage
5.3M+ developers around the world worked with Kotlin code in 2021, compared with 4.6M+ in 2020.

Android
Since 2019, Android has been Kotlin-first. 70%+ of the top 1000 apps use Kotlin.

Server
The number of server-side Kotlin developers increased by 40% in 2021.

Multiplatform Mobile
70% of Kotlin Multiplatform developers use it in their production projects or in a project they’re planning to release in the near future.

Web
1 in 3 Kotlin Multiplatform developers have Web targets in their multiplatform projects.

You can find more Kotlin stats in the Kotlin Census 2020 and Kotlin Multiplatform Survey 2021.

Community
400+ Contributors to Kotlin Git Repos
40K+ Kotlin Slack members
120K+ Twitter followers
58K+ Reddit page members
200+ User groups
200+ Top universities have Kotlin in their courses

Open-Source
600K+ Kotlin Github repositories.

Learn Kotlin
Books, Kotlin Playground, education tools, online courses.

Learn more about Kotlin at kotlinlang.org
An asynchronous open source framework for creating microservices and web applications, and more.

Ktor is a multiplatform framework built from the ground up using Kotlin and coroutines, and it can be used to create connected applications. Whether you’re creating websites, HTTP backends, RESTful systems, or even socket applications, Ktor provides you with everything you need.

Learn more at ktor.io

**Lightweight**

Use what you need. Ktor allows you to transparently configure only the functionality your project requires. No magic involved!

**Multiplatform**

Run it where you need it. Built from the ground up with Kotlin Multiplatform technology, you can deploy Ktor applications anywhere.

**Extensible**

Extend what you need. With a configurable pipeline, you can create the extensions you need and place them anywhere you want.

**Asynchronous**

Scales as you need it. Using Kotlin coroutines, Ktor is truly asynchronous and highly scalable. Use the power of non-blocking development without the callback nightmare.

```kotlin
fun main() {
  embeddedServer(Netty, port = 8000) {
    routing {
      get("/") {
        call.respondText("Hello, world!")
      }
    }.start(wait = true)
  }
}
```
Declarative multiplatform UI framework for Kotlin

Compose Multiplatform is a declarative multiplatform UI framework for Kotlin that makes UI development a joy. It supports desktop, web, and Android (via interop with Jetpack Compose). It achieves high-performance and hardware-rendering support by leveraging the powerful native Skia library. It shares core APIs with the Jetpack Compose UI framework for Android, which greatly simplifies adoption for Android developers.

Learn more at [jetbrains.com/lp/compose-mpp](http://jetbrains.com/lp/compose-mpp)
Create your own domain-specific language

Escape from the limits of textual notation and use our unique technology of projectional editing to create diagrams, forms, and use math notation. Express your domain processes and knowledge in a language that directly uses the concepts and logic from your field.

Learn more at JetBrains.com/mps
Educational Products

Whether you’re learning programming or teaching it, we have professional tools to help.

JetBrains Academy, a project-based learning platform, and our Educational IDEs combine interactive learning with powerful, professional development tools. They also help educators create their own courses and impart their knowledge with code practicing tasks and integrated tests.
Learn to program by creating applications

Start programming from scratch and expand your knowledge and skills with 120+ real-world projects. Gain essential experience with professional tools by learning using JetBrains IDEs. Receive a certificate of completion at the end of your studies to strengthen your resume and LinkedIn profile.

Learn more at jetbrains.com/academy
Empower your team with a high-quality learning experience in programming

Organizations, regardless of industry or size, can ensure their team succeeds in their field. Whether they study programming from scratch, advance their existing skills, or keep up with constantly changing technologies. They will work on real-world projects to ensure they can gain relevant programming experience that could be applied in their work or studies. All with the ability to manage their learning process.

Learn more at lp.jetbrains.com/academy/for-organizations
Educational IDEs & EduTools plugin

Free to use and support Kotlin, Java, Python, JavaScript, Rust, C/C++, Scala, PHP, and Go.

As a learner, you can join a public programming course, work on JetBrains Academy programming challenges, perform CheckiO missions, improve your programming skills by participating in Codeforces contests, or enroll in a custom course prepared for you by your teacher or co-worker.

As an educator, you can help your students or co-workers by creating courses that cover both the theoretical and hands-on sides of the programming process. You can even offer integrated tests and hints for extra assistance. These courses can be shared publicly or privately and are the perfect way for you to pass your coding knowledge on to others.

Learn more at jetbrains.com/edu-products

JetBrains corporate overview

Product catalog: Educational products
Thank you