

The Smartest JavaScript IDE

# **Key Benefits**

- Get up and running quickly. Have everything
  you need to start working available the moment
  you open the IDE no need to install
  multiple plugins to get support for languages
  or frameworks.
- Increase your productivity. Use your daily tools like VCS or npm without leaving WebStorm.
   Don't spend your time on things that can be automated with the help of refactorings and quick-fixes.
- Write better code with less effort. Write cleaner and more reliable code while the IDE detects potential errors and redundancies as you type. Save time exploring the code base with suggestions on which variables and methods are the most relevant in the current context.
- Swiftly find what you need. Get around your code faster and save time when working with large projects. Jump to the definition of any class, function, method, or component, and find its usages in a few clicks.
- Tailor the look and feel to your liking.
   Adjust the IDE's appearance and behavior
   by playing around with themes, code styles,
   and plugins so that every little detail meets
   your unique needs. Automatically share your
   custom settings between different instances
   of WebStorm.

### **Key Facts**

WebStorm is a powerful **IDE for JavaScript development** which helps you **increase your productivity** and **write better code**, no matter how complex your projects are. Start creating amazing apps from day one, with all the essential developer tools and out-of-the-box language and framework support at your fingertips.

# **Key Features**

- Intelligent text editor with code completion, configurable code style, powerful navigation, refactorings, and on-the-fly error detection.
- Out-of-the-box support for a wide range of technologies, such as TypeScript, CoffeeScript, Dart, Less, Sass, Flow, Node.js, Angular, Vue.js, React, React Native, and more.
- Hundreds of code inspections, one-click quick-fix suggestions, and integration with ESLint, TSLint, and other linters.
- Live Edit feature which shows changes made in HTML and CSS files in the browser without reloading the page.
- JavaScript debugger with visual breakpoints, stepping, frames view, and watchers, which works with Google Chrome.

## **System Requirements**

- Windows: 7 SP1 or later (preferably 64-bit versions)
- macOS: 10.11 or later (only 64-bit versions)
- Linux: GNOME, KDE, or Unity desktop (only 64-bit versions)
- 8 GB of total system RAM; at least 3.5 GB of free disk space
- Powerful Node.js debugger for debugging applications that run locally or remotely.
- Integration with build tools and task runners such as npm, webpack, Gulp, and Grunt.
- Built-in HTTP Server, REST Client, and Terminal.
- JavaScript unit testing with Karma, Jest, Mocha, and Protractor, right in the IDE.
- Integration with Version Control Systems including Git, GitHub, Subversion, Mercurial, CVS, and Perforce.
- Cross-platform: works on Windows, macOS, and Linux with a single product license.
- Integration with various issue trackers.

### Headquarters and International Sales

JetBrains s.r.o.
Na hřebenech II 1718/10,
14700 Prague 4
Czech Republic
Tel: +420 241 72 2501
Fax: +420 241 72 2540
sales@jetbrains.com

#### **Americas Sales:**

East Coast
324 New Brooklyn Road
Berlin, NJ 08009
Toll free: +1 888 672 1076
Tel: +1 609 714 7883
Fax: +1 866 838 6784
sales.us@jetbrains.com

West Coast 989 East Hillsdale Blvd. Suite 200 Foster City, CA 94404

Toll free: +1 888 672 1076 Phone: +1 650 413 9887 Fax: +1 866 838 6784 jetbrains.com/webstorm

