



Why Insight for Azure developer services?

Insight is Microsoft's largest global Licensing Solution Provider (LSP) and has been providing Microsoft® solutions for more than 25 years. As one of the first Microsoft LSPs and enterprise software advisors, we put Microsoft at the center of our end-to-end strategy to help businesses run smarter. We collaborate to deliver intelligent technology solutions that meet your strategic business needs and optimize your technology investments.

- Microsoft's largest Azure™ partner
- Microsoft Azure Circle Partner
- Dedicated team of Azure technical solution advisors
- Microsoft's 2014 Transformational Partner of the Year

Insight is your expert connection to the Microsoft products that make your business run smarter.

How Azure developer services will help your business

Microsoft Azure is a cloud platform with a collection of integrated services that allows developers to do more without limited overhead. Compute, build, store and scale — that's just scratching the surface.

The value of Azure developer services

Collaboration services for sharing code, tracking work and shipping software in any language — all in a single package. It's the perfect complement to your Integrated Development Environment (IDE).

- Unlimited free private code repositories
- Agile planning tools
- Continuous integration builds
- Can use Visual Studio®, Eclipse or your own tools
- Enterprise-grade services that scale to any team size
- Free for up to five users

Visual Studio Online cloud collaboration tools

The fastest and easiest way to plan, build and ship software across a variety of platforms. It's not an IDE — it's everything else.

Version control Unlimited, private and secure	Store and collaborate on code anywhere with private team projects backed by version control. Use Team Foundation Version Control (TFVC) for one massively scalable repo, or multiple Git repositories for maximum flexibility.
Tools for agile teams Kanban, Scrum and dashboards	Be agile, on your terms. Capture, prioritize and track work with backlogs and customizable Kanban boards. Work items link directly to code to ensure transparency and can be used to build rich dashboards for easy reporting.
Continuous integration Build, validate and deploy	Catch quality issues early with Continuous Integration (CI) builds that compile and test your application automatically after any code change. Use continuous delivery to automatically deploy applications or websites that pass tests.
Languages and tools Eclipse, Xcode® and more	Use your favorite language and development tool. Version control supports any language, as well as any Git client — including Xcode. Java teams can access code and work items through a free plug-in for Eclipse.
Integration Open and extensible	It's easy to integrate your custom tool or third-party service with Visual Studio Online using open standards like REST APIs and OAuth 2.0. Support for ready-made integrations can be easily configured from your account dashboard.
Performance testing Apps, APIs and websites	Make sure your code can stay up and running with cloud-based load testing. Generate tests from regions around the world to simulate the scale of hundreds of thousands of users.

Deployment Services

Insight makes your deployment as seamless as possible with our complimentary Deployment Services. We'll help with your adoption and migration of Microsoft Azure to ensure you achieve success in deployment.