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Introduction

This paper provides an overview of the Visual Studio and Azure DevOps product line and the licensing requirements for those products in common deployment scenarios. The definitive guide to licensing terms and conditions for volume license customers is the Microsoft Licensing Product Terms and your licensing program agreement. For retail customers, including those under the Community license agreement, the license terms are specified in the Retail Software License Terms included with your product. (See Visual Studio Licenses & EULA Directory for many of these licenses.)

Visual Studio 2022 Licensing Overview

With the primary Visual Studio 2022 offerings, there are essentially two things for which you purchase or are granted licenses:

1. Users
2. The Microsoft Azure DevOps Server environment

Additionally, you can purchase Azure DevOps for your team, which is billed along with other Microsoft Azure services.

Users

Visual Studio and Visual Studio Subscriptions are licensed per user rather than per install. The primary way to license users is by purchasing the appropriate level Visual Studio subscription for each user who will be participating in software development projects. Users may also purchase standalone perpetual licenses to Visual Studio Professional or may qualify for using Visual Studio Community if they meet the license requirements.

The software, services, and support included with Visual Studio subscriptions varies by level, so you should consult the Visual Studio subscription comparison to determine the right level for the needs of each team member. The Visual Studio software and other Microsoft software that the individual subscriber can install, and run is defined by what is available for that Visual Studio subscription level in Subscriber Downloads while the user’s subscription is active.

Visual Studio subscription options:

A. Standard subscriptions (sold via the Microsoft Store and Volume Licensing resellers):
   - Visual Studio Enterprise Subscription (formerly MSDN)
   - Visual Studio Test Professional Subscription (formerly MSDN)
   - Visual Studio Professional Subscription (formerly MSDN)
   - MSDN Platforms

B. Cloud subscriptions (sold via the Visual Studio Marketplace):
   - Visual Studio Enterprise – monthly
   - Visual Studio Professional – monthly

The Azure DevOps Server Environment

The Azure DevOps Server is an on-premise environment for managing source code, builds, and work items. You purchase Windows Server and Azure DevOps Server licenses for each server in this
environment, plus Windows Server and Azure DevOps Server Client Access Licenses (CALs) for each user connecting to these servers. Microsoft SQL Server 2019 Standard is included with the Azure DevOps Server license for use with Azure DevOps Server.

**Azure DevOps**

[Azure DevOps](#) offers cloud-based Application Lifecycle Management and DevOps capabilities for use by your team. Creating an Azure DevOps account is free.

It’s also free to add as many stakeholders and active Visual Studio subscribers to your Azure DevOps account as you need. All Visual Studio subscribers get Basic access to your account, plus certain Visual Studio subscriptions include additional features, such as the [Azure Test Plan](#) and [Package Management](#) extensions. You can also purchase additional services for use by the account overall, such as Build and Release [Hosted Pipelines](#) and [Private Pipelines](#), and Cloud-based Load Testing. The [Visual Studio Marketplace](#) provides a number of additional features through extensions, many of which are free.

In addition to the free stakeholders and Visual Studio subscribers, you get five free users in your account, with access to Basic features like version control, agile planning, and more.
How to Buy

Visual Studio products are offered through a variety of sales channels as outlined below.

Visual Studio 2022 Offerings and Purchasing Channels

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<td>Open Value, Open Value Subscription</td>
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<td>Campus, Enrollment for Education Solutions</td>
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<tr>
<td>Retail Channel</td>
<td>Microsoft Store (online only)</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>Microsoft Azure</td>
<td>Visual Studio Marketplace</td>
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<td>✓</td>
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Each Microsoft Volume Licensing program has specific rules and benefits which your software reseller can help you understand so you can make the right choice. More information on Volume Licensing and the above programs can be found at: [www.microsoft.com/licensing](http://www.microsoft.com/licensing).

Visual Studio Community

Visual Studio Community is a free, full-featured IDE for individual developers and small organizations with 5 or less developers, and for education and open source software. See the license for more information. It includes all the capabilities needed to create compelling non-enterprise applications, including powerful productivity features, mobile development tools for Windows, iOS and Android, and access to thousands of extensions.

Who can use the Software

Rights to use Visual Studio Community depend on the customer segment and usage scenarios as explained below.
Individual developers

Any individual developer can use Visual Studio Community to create their own free or paid apps.

Organizations

Any number of users within an organization can use Visual Studio Community for the following scenarios:

- in a classroom learning environment or for academic research
- for contributing to open-source projects (as defined by the Open Source Initiative).
- Any number of users may use the software to develop and test device drivers for the Windows operating system.
- for Microsoft SQL Server development when using the SQL Server Data Tools or extensions

For all other usage scenarios: In non-enterprise organizations up to 5 users can use Visual Studio Community. In enterprise organizations (meaning those with more than 250 PCs or more than $1M in annual revenue) no use is permitted for employees as well as contractors beyond the organization scenarios described above.

Example 1: A University wants to use Visual Studio Community for training students enrolled computer science courses and for an academic research project that requires building a cross-platform mobile application. The University also plans to customize its ERP software and other internal LOB applications. Visual Studio Community use is allowed by academic institutions for coursework and the research project. However Visual Studio Community cannot be used for developing and testing its ERP software or internal LOB applications.

Example 2: A Fortune 500 firm has outsourced the development of its store-locator mobile application to a small agency. The application is not an open source project. The agency has 5 employees working on the project and would like to use Visual Studio Community. Since the agency is a contractor developing this application for the Fortune 500 firm, and since the application is not an open source project, the agency cannot use Visual Studio Community for developing and testing the application.

Example 3: A Fortune 500 ISV is working on a mobile application which is released under the Open Source Institute (OSI)-approved open source software licenses. It also works on a separate closed-source mobile application. Employees and contractors may use Visual Studio Community when working on the open source application. They may not use it when working on the closed source application.

Example 4: A company manufactures printers and needs to develop Windows drivers for their printers. They are allowed to use Visual Studio Community to develop and test the drivers.

Visual Studio Build Tools

Visual Studio Build Tools are licensed as a supplement to your Visual Studio license.

If you have a Visual Studio license, you, and others in your organization (even coworkers unlicensed) may
• install or copy and run the Build Tools onto your Build Devices, including physical devices and virtual machines or containers on those physical devices. Your Build Devices can be on-premises or remote machines that are owned by you, hosted on Microsoft Azure, or that are dedicated solely to your use.
• use the Build Tools on your Build Devices compile and build software developed by using Visual Studio or to run quality or performance tests as part of the build process.

If you do not have a Visual Studio license, you can nonetheless install and use the Build Tools to compile and build C++ components your software depends upon, provided that both have been released by their owner under an open-source software license approved by the Open Source Initiative. You cannot develop and test the Open Source Dependencies themselves.

Example 1: You manage a team of 20 software engineers, 10 of whom have a Visual Studio Enterprise subscription. These 10 are developing a .NET component for an Azure Service by using Visual Studio. 10 other engineers do not have a Visual Studio Subscription and use another development tool to create C++ library used by several of your services. You also manage a Build Engineer, who does not have a Visual Studio Subscription. The Build Engineer may install and use the Visual Studio Build Tools to build the .NET component because it is developed by using Visual Studio. The Build Engineer may not use the Build Tools to build the C++ library because it was not developed by using Visual Studio.

Example 2: You are using Visual Studio Code to develop a Node.js app. Your app depends upon an open source C++ add-on that is developed with Microsoft C++ and must be compiled as part of your project. You do not have a Visual Studio license. However, because you are merely compiling (and not developing) this C++ dependency, you may use the Build Tools for this component. You may not use the Build Tools for other parts of your app.

Example 3: You have a Visual Studio Subscription, and also have a subscription with Contoso Hosting Services for shared servers on which you want to create a build system. You may not install and use the Build Tools on shared servers.

Example 4: You have a Visual Studio Subscription, and also have a subscription with Contoso Hosting Services for servers dedicated to your use on which you want to create a build system. You may install and use the Build Tools on dedicated servers.

Visual Studio Subscription Renewals and Upgrades

Standard Subscriptions

Visual Studio standard subscriptions can be renewed at a considerably lower price than purchasing a new Visual Studio subscription. Maintaining a subscription provides ongoing right to receive new versions of Visual Studio and access other subscriber benefits.

Retail Visual Studio subscriptions must be renewed annually. There is a 30-day renewal grace period—that is, the period from when the Visual Studio subscription expires to the point where the customer loses the option to renew at the renewal price.

Visual Studio subscriptions purchased under most Volume Licensing programs are valid until the Volume License Agreement or Enrollment terminates. However, subscriptions under the Select Plus
Agreement (which does not expire) last for 3 years from the date of purchase and there are also options for aligning the subscription term end date with an Agreement anniversary date.

For all Volume Licensing Programs, Visual Studio subscriptions must be renewed by purchasing the Software Assurance (SA) version of the product by the deadline specified under the Volume Licensing agreement. These deadlines vary by program and may also vary depending on the terms in place when the agreement was signed.

Standard Subscription Upgrade Options
You can upgrade an active Visual Studio subscription either at renewal (in which case you must purchase both the subscription renewal at the former level and a “step-up” license which upgrades the subscription) or at another point during the term of the subscription.

<table>
<thead>
<tr>
<th>Upgrade from:</th>
<th>Visual Studio Professional Subscription</th>
<th>Visual Studio Test Professional Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade to:</td>
<td>Visual Studio Enterprise Subscription</td>
<td>Visual Studio Enterprise Subscription</td>
</tr>
<tr>
<td></td>
<td>Enterprise, Enterprise Subscription</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Select, Select Plus</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Open Value, Open Value Subscription</td>
<td>✓</td>
</tr>
</tbody>
</table>

Upgrades are not available in other programs. However, Retail and Open License customers can still take advantage of Step-up Licenses by renewing into the Open Value program and immediately buying a Step-up.

Renewing Down
Customers purchasing through Volume Licensing channels may “renew down” from a higher-level Visual Studio standard subscription to a lower-level subscription – effectively trading one license for another. In doing so, the customer forfeits all rights associated with the old Visual Studio subscription and must immediately discontinue using any products that were available as part of that subscription but that are not available under the new subscription.

Example: An organization has been using Visual Studio Enterprise Subscription subscriptions across their development team. The organization decides to renew all their subscriptions down to Visual Studio Professional Subscription due to budget constraints. When the organization renews down, subscribers must immediately discontinue using and uninstall Visual Studio Enterprise—and thus can no longer benefit from the features in Visual Studio Enterprise. Subscribers also lose rights to use Microsoft Office, Microsoft Dynamics, SharePoint Server, and many other products included in Visual Studio Enterprise Subscription but not in Visual Studio Professional Subscription.
Cloud Subscriptions
Visual Studio cloud subscriptions renew automatically each month. There is no price difference for renewals because there is no perpetual software license included. It also means that there is no "new" or "renewal" option, and there are no complexities in upgrading or downgrading—you simply select the subscription you want each month.

Azure DevOps Purchasing
In many cases, no additional purchase is necessary for Azure DevOps. There is no extra charge for active Visual Studio subscribers who join the account, there are five free users included with each Azure DevOps account and unlimited stakeholder users per account. Additionally, there are free amounts of certain additional services (e.g., Build and Release Hosted Pipelines, Build and Release Private Pipelines, Cloud-based Load Testing) available per account.

Billing of paid Azure DevOps is done through Azure. Accounts are not billed for the underlying consumption infrastructure (VMs, storage, bandwidth, etc.) that is used to run your Azure DevOps account.

As part of purchasing Azure DevOps, you will need to create an Azure subscription if you do not have one already. The Azure subscription establishes the payment terms such as payment via credit card or invoice.

Other Channels
Certain Visual Studio products are available for purchase through other Microsoft programs, including:

- **Service Provider Licensing Agreement (SPLA):** Azure DevOps Server, Visual Studio Enterprise, Visual Studio Professional, and Visual Studio Test Professional are available on a subscription basis through participating hosted solution partners. The partner offers the software running on its own hardware that you connect to remotely. These are not Visual Studio subscription offerings. Use terms for the SPLA are covered in the Licensing Options: Service Providers | Microsoft Volume Licensing document.

- **Microsoft ISV Royalty Licensing Program** is a program for ISVs wishing to include Visual Studio or other Microsoft products within their finished software applications that they distribute to customers.

Additionally, Visual Studio subscriptions or Visual Studio are provided as program benefits under certain Microsoft programs:

- **Microsoft AI Cloud Partner Program:** Partners with one or more offers earn Visual Studio Enterprise Subscription which must be assigned to their end users. These subscribers may use the software in accordance with the MSDN subscriptions not for resale (NFR) retail license terms. Software offered through the Microsoft Cloud Partner Program cannot be used for direct revenue-generating activities, such as providing consulting services, customizing a packaged application for a specific customer, or building a custom application for a customer, for a fee. Partners can use Visual Studio subscriptions for indirect revenue-generating activities, such as building a packaged application on the Microsoft platform, which they can then market and sell to customers.

- **Microsoft for Startups:** Microsoft for Startups is a global program that helps software startups succeed by giving them access to Microsoft software development tools, connecting them with key industry players, including investors, and providing marketing visibility to help entrepreneurs start a business. The Visual Studio Enterprise Subscription offered through Microsoft for Startups are subject to the MSDN subscriptions not for resale (NFR) retail license terms.
Azure Dev tools for Teaching: Visual Studio (the benefits package) is included for the administrator of the Dev Tools for Teaching subscription. Visual Studio (the IDE) is also included for all users of Dev Tools for Teaching subscription as a download.

- Microsoft Learn for Educators: Microsoft Learn for Educators enables you to bring Microsoft Official Curriculum and the instructor-led training materials into your classroom to build your students’ technical skills for the future. Eligible educators and faculty members at higher education institutions that offer accredited degree, diploma, certificate, or continuing or further education programs, such as colleges, universities, community colleges, polytechnics, and secondary schools with STEM focused curriculum, can access Microsoft ready-to-teach curriculum and teaching materials aligned to industry-recognized Microsoft Certifications. These certifications augment a student’s existing degree path and validate the skills needed to be successful across a variety of technical careers.

This is not an exhaustive list of programs that offer Visual Studio products or subscription benefits as part of their programs. Please consult the terms for each program for specific Visual Studio subscription use right additions or exclusions.

User Licensing

All Visual Studio subscriptions and Visual Studio Professional are licensed on a per-user basis. Each licensed user may install and use the software on any number of devices to design, develop, test, and demonstrate their programs. Visual Studio subscriptions also allow the licensed user to evaluate the software and to simulate customer environments to diagnose issues related to your programs. Each additional person who uses the software in this way must also have a license.

What Software is Included and Downgrade Rights

For Visual Studio subscriptions, the included software is defined as any software that is available to the subscriber via the Subscriber Portal while the user’s subscription is active, plus downgrade rights to prior versions of any of that software (for legacy software versions that are not available in the Subscriber Portal).

The software downloads available at each subscription level is available for review without a subscription from the download page of the Subscriber Portal. For a more general view of what software is included with each Visual Studio subscription, you can compare subscriptions.

For Visual Studio Professional standalone licenses, the software included in the license is the current version of the software plus downgrade rights to simultaneously run prior versions of Visual Studio Professional to which you may otherwise have access.

For purposes of this User Licensing section, we will refer to the software included with the license as “the software.”

Different Licensed Users Can Run the Same Software

Each member of the development team that will use (install, configure, or access) the software must have their own Visual Studio subscription or standalone license. Two or more individuals may use the same software if each has a Visual Studio subscription or standalone license.

Example 1: A development team consists of 6 software developers, 1 architect/developer, and 3 testers. The team is building an LOB app and wants to use the software to set up a test
environment running Windows Server and Microsoft SQL Server. If all 10 team members will be accessing the development or test environment, then each will require a Visual Studio subscription. The minimum subscription levels including these products are Visual Studio Professional Subscription, and—for the testers who do not use Visual Studio—Visual Studio Test Professional Subscription.

**Example 2:** An organization has two development teams—one based in Seattle and the other in Singapore. Because of the time difference, the two teams are never working at the same time. However, because Visual Studio subscription licenses are per user and cannot be shared, each team member in each location must have his or her own Visual Studio subscription.

**Example 3:** A systems engineer from the organization’s IT department is installing the software needed for a development team—each member of which is licensed with a Visual Studio subscription—on centrally-managed hardware. This systems engineer is not doing any software development or testing. Because a license is required for any use of Microsoft software (installing is a use of the software), they must either acquire production licenses for all software being used in this environment or they must acquire a Visual Studio subscription for the systems engineer that includes the software he or she is installing.

**Where the Software can be Installed and Run**

The licensed user can install and use the software on any number of devices. The software can be installed and used on your devices at work, at home, at school, and even on devices at a customer’s office or on dedicated hardware hosted by a 3rd party. Most subscriber software can also be run in Azure VMs. However, the software is otherwise not licensed for use in production environments.

A production environment is defined as an environment that is accessed by end users of an application (such as an Internet Web site) and that is used for more than Acceptance Testing of that application or Feedback. Some scenarios that constitute production environments include:

- Environments that connect to a production database.
- Environments that support disaster-recovery or backup for a production environment.
- Environments that are used for production at least some of the time, such a server that is rotated into production during peak periods of activity.

**Example:** A developer with a Visual Studio subscription uses subscriber software at work during the day, but occasionally needs to develop at home as well, using a different computer. This is allowed.

However, the restrictions for the subscriber software running on the developer’s home PC remain the same as in the work environment: the subscriber software installed on the home PC must only
be used for design, development and testing purposes; and only other users with an appropriate Visual Studio subscription can use the software.

Additional Use Rights and Benefits for Visual Studio Subscribers

Microsoft 365 E5

Microsoft 365 E5 can be used by licensed users of Visual Studio Enterprise Subscription or Visual Studio Enterprise – annual on one device for production use.

Production Use of Azure DevOps Server

Visual Studio Enterprise Subscription, Visual Studio Professional Subscription, Visual Studio Test Professional Subscription, and MSDN Platforms, and all Visual Studio cloud subscriptions include a server license and one Client Access License for Visual Studio Azure DevOps Server. More information is provided later in this paper under the section on Azure DevOps Server Licensing.

Monthly Azure Credits for Visual Studio Subscribers

Visual Studio Enterprise Subscription, MSDN Platforms, Visual Studio Test Professional Subscription, Visual Studio Professional Subscription include a monthly credit to use on Azure services. Availability varies and the amount of service included is subject to change, please see the subscription benefits table, for your specific license type using the Azure tab at the top of the table.

To use these services, the Visual Studio subscriber must sign up and accept the Microsoft Azure Agreement. The Visual Studio subscriber may not run production applications on these subscriptions; all use of this benefit is limited to development and testing. Also, monthly Azure credits from multiple Visual Studio subscriptions cannot be combined onto a single account or pooled within an organization.

Azure DevOps Benefits for Visual Studio Subscribers

All Visual Studio subscribers (standard and cloud) who have activated their subscription can create or join any Azure DevOps tenant at no additional charge. Additional Azure DevOps extensions are also available to Visual Studio subscribers as follows, at no extra charge:

<table>
<thead>
<tr>
<th>Team Services extension</th>
<th>Included with these Visual Studio subscriptions:</th>
</tr>
</thead>
</table>
| **Azure Test Plan**     | • Visual Studio Enterprise (Visual Studio Enterprise Subscription, or Visual Studio Enterprise – monthly)  
                           • Visual Studio Test Professional Subscription  
                           • MSDN Platforms |
| **Package Management**  | • Visual Studio Enterprise (Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, or Visual Studio Enterprise – monthly) |
Cloud Use Rights: Running the Subscriber Software on Azure VMs

Visual Studio subscribers who have activated their subscription can run most subscriber software in VMs on Azure. These cloud use rights are still limited to the design, development, testing, and demonstration of your software.

Cloud use rights apply to Visual Studio and all other software included in the user’s Visual Studio subscription. Also, a Remote Desktop Services (RDS) client access license is not required to access Azure VMs for development and testing.

**Activating the Visual Studio subscription** means associating the licensed user’s Microsoft account or Work or Student account login with the Visual Studio subscription. Activation is required to gain access to subscriber benefits including Subscriber Downloads, monthly Azure credits, and more.

Visual Studio subscribers with benefits for Windows Server and client can run Windows Server or Windows client VMs where these are offered but must pay the fees associated with running these VMs since Windows Server and Windows client are not included as part of Visual Studio subscriber cloud use rights. Windows Server VMs are available through Azure and many other providers. Windows client VMs are exclusively available to active Visual Studio subscribers (all standard subscriptions, plus Cloud subscriptions) on Azure, and only through the **monthly Azure credits for Visual Studio subscribers**, or team Azure subscriptions set up using the **Dev/Test Pay-As-You-Go offer** or **Enterprise Dev/Test offer**.

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**Example 1:** A team of five developers are licensed for different Visual Studio subscription levels: three have Visual Studio Enterprise Subscription and the other two have Visual Studio Professional Subscription. One team member with Visual Studio Enterprise Subscription sets up an Azure subscription using the Dev/Test Pay-As-You-Go offer to act as the team’s development environment. This team member deploys a VM with Microsoft SharePoint Server to be used for development and testing by the team members with Visual Studio Enterprise Subscription. The other two team members with Visual Studio Professional Subscription cannot use this VM because their subscription level does not provide rights to use SharePoint Server.

**Example 2:** A developer who is licensed for Visual Studio Professional Subscription has deployed SQL Server in a VM running on Azure to develop new stored procedures for a database application. While the work is proceeding, the Visual Studio subscription expires. Because the subscription has expired, the cloud use rights also expire and the developer must cease use of SQL Server within this VM.

**Example 3:** A developer who is licensed for Visual Studio Enterprise Subscription has deployed Visual Studio and SQL Server in a VM running on Azure to develop new stored procedures for a database application. Using Visual Studio in this Azure VM to write code is allowed as part of cloud use rights. The developer could access this VM without needing to purchase a RDS CAL. The developer would also like to install Outlook and Teams in the VM to access emails and communicate with other developers. Using Outlook to access emails or using Teams to communicate with other users in the VM is not allowed because this is production use and is not
Cloud Use Rights: Running the Subscriber Software on Dedicated Hosted Cloud Services

Visual Studio subscriber software may no longer be run on dedicated hosted cloud services offered by the following public cloud providers as of October 1, 2019.

- Alibaba, Amazon (including VMware Cloud on AWS), and Google

This change won’t impact the use of existing software versions under licenses purchased before October 1, 2019, but will impact licenses purchased on or after October 1, 2019. Use on Azure (multi-tenant or dedicated hosts) continues to be permitted during the term of a Visual Studio subscription.

For more information, refer to the following licensing news article: https://www.microsoft.com/en-us/licensing/news/updated-licensing-rights-for-dedicated-cloud

Lab Management

Visual Studio Enterprise Subscription, MSDN Platforms and Visual Studio Test Professional Subscription subscribers may install and run System Center – Virtual Machine Manager (SCVMM) for the purpose of creating, deploying, and managing lab environment(s) using Microsoft Azure Test Plan. A lab environment is a virtual operating system environment used solely for the purpose of developing and testing your programs. All other production use of SCVMM, such as managing virtualized production servers, requires separate management licenses. The Visual Studio Agents 2022 software, which includes the Test Controller 2022 is also included with these subscription levels to be used in this scenario. SCVMM and Azure DevOps Server can share the same SQL Server database without needing to purchase a separate SQL Server license.

Load Testing

Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, and Visual Studio Enterprise monthly subscribers can use the software to execute load tests with any number of virtual users, including load tests that run in a production environment.

SQL Server Parallel Data Warehouse Developer

Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, Visual Studio Professional Subscription, and Visual Studio Test Professional Subscription subscriptions include a license for SQL Server Parallel Warehouse Developer. The Parallel Data Warehouse appliances required to run this software are sold through OEMs.

IntelliTrace

IntelliTrace enables the recording and playback of application execution to help facilitate debugging. This is accomplished by deploying the IntelliTrace diagnostic data adapter (DDA) to the target system as part of the Visual Studio Test Agent, by deploying the IntelliTrace.exe command-line utility, or by running a test using Azure Test Plan. Azure Test Plan is included as a part of the Visual Studio Test Professional and Visual Studio Enterprise software installations.
IntelliTrace files—the output from running the IntelliTrace DDA or IntelliTrace.exe—can only be opened and debugged using Visual Studio Enterprise. IntelliTrace files may be shared among two or more companies. For example, a company can share IntelliTrace files with an external development consultant. Similarly, a company can use an external company for testing purposes and debug IntelliTrace files provided by that vendor.

**Example 1: Finding a defect in a test environment**

Company A is building a Web application. All the developers are licensed for Visual Studio Enterprise Subscription, and the testers are licensed with Visual Studio Test Professional Subscription. During a test run a defect is discovered in the test environment that is difficult to reproduce in a development environment. The test machines have previously been configured with the Visual Studio Test Agent, which includes the IntelliTrace DDA. The tester uses Azure Test Plan (a feature of Visual Studio Test Professional and Visual Studio Enterprise) to execute the test case with the IntelliTrace diagnostic data adapter (DDA) enabled. When the defect is encountered, the tester files a new bug, with the IntelliTrace files from each of the test machines is automatically attached to the bug. When a developer opens the bug using Visual Studio Enterprise, he or she can open the IntelliTrace files and use this to debug the problem.

**Example 2: Working with an external consultant**

In Example 1, Company A uses an external consultant to help with development. If the external consultant is licensed for Visual Studio Enterprise, he or she can open and debug the IntelliTrace files provided by Company A.

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**When the Software Included is Subject to its Own Terms**

**Prerelease and Trial Software**

Visual Studio subscriptions include access to prerelease and trial versions of Microsoft software products. If the software is made available as part of the user’s Visual Studio subscription, then it can be installed and used on any number of devices. However, prerelease and trial versions of software provided via Subscriber Downloads are subject to their in-product licensing terms.

**SDKs, DDKs, Feature Packs, and patterns & practices Releases**

Visual Studio subscriptions may include access to Software Development Kits (SDKs), Driver Development Kits (DDKs), Visual Studio Feature Packs, patterns & practices releases, and other Microsoft or third-party software, all of which are subject to their own product licensing terms.
C# Dev Kit

C# Dev Kit is available to customers who currently have an active subscription of Visual Studio 2022 Enterprise Subscription, Visual Studio 2022 Professional Subscription or Visual Studio Community. It is also available to those who are currently using GitHub Codespaces. See the license terms for more information. License Agreement | Visual Studio Marketplace

Windows Embedded

Windows Embedded products have additional software license terms that are governed by the specific product end user licensing agreement (EULA). Windows Embedded software cannot be used to run business operations or to distribute the Windows Embedded software for commercial purposes (e.g., licensing, leasing, or selling the Windows Embedded software, distributing it in a product to customers for evaluation purposes or distributing it for use with commercial products). Microsoft Embedded Authorized Distributors can guide the subscriber through the licensing, certifying, and shipping requirements.

IntelliTrace Collector and Microsoft Management Agent

The IntelliTrace Collector (offered in the Visual Studio 2022 product line) and Microsoft Management Agent (offered starting with the Visual Studio 2022 product line) are free downloads. The IntelliTrace Collector and Microsoft Management Agent can be installed on any number of machines, including those in a production environment, to collect historical logs that can be used to debug application issues. Use of the IntelliTrace Collector and Microsoft Management Agent is subject to the in-product licensing terms, though the IntelliTrace output can only be read by Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, and Visual Studio Enterprise - monthly subscribers.

Remote Tools

Visual Studio Remote Tools, formerly known as the Remote Debugger, is subject to the in-product licensing terms provided. The Remote Tools can be used in a production environment to debug an application in real time.

Scenarios in which Unlicensed Users can use the Software

Demonstration Using Terminal Services

All Visual Studio subscriptions (except monthly cloud subscriptions) include the use of the Windows Server Remote Desktop Services for up to 200 simultaneous, anonymous users to access an online demonstration of your programs. These anonymous users do not need a Visual Studio subscription. Nonetheless, a Visual Studio subscriber can use Remote Desktop Services for development and testing as they can for any other software included in their subscription.
Acceptance Testing

The software may be accessed by end users (or their proxies such as a business sponsor or product manager) who do not have a Visual Studio subscription for purposes of user acceptance testing of your software, provided that the use of the software otherwise complies with all Visual Studio subscription licensing terms. It is rare that someone whose primary role is designing, developing, or testing the software would also qualify as an "end user."

Acceptance testing must not use live production data. If a copy of any live production data is used, then that copy of the data must be discarded after the testing is complete and cannot be incorporated back into the live production data.

How Certain Software Can Be Distributed to Others within Your Applications

Some software, such as the Microsoft .NET Framework, can be distributed.

Components of software products included in Visual Studio subscriptions that can be distributed (either within an application or as separate files) without royalty are identified in the REDIST.TXT file (or similarly named file or web page) associated with the product.

Components that can be distributed to non-Microsoft platforms are identified in the OTHER-DIST.TXT file (or similarly named file or web page) associated with the product. Code identified as distributable that has the extension .lib cannot be directly distributed; it must be linked into the application. However, the resulting output can be distributed.

Examples of redistributable files may include sample or code snippet files that you can modify, Microsoft Merge Modules, object version of C++ libraries, and other files.

- For a complete list of components that can be distributed and the restrictions that apply, see Distributable Code in the Universal License Terms section of the Microsoft Licensing Product Use Rights (PUR) or Microsoft Visual C++ Runtime 2015-2022 Software.

Other Guidance

When Windows on the “Developer Desktop” Requires a Separate License

Visual Studio subscriptions allow use of Windows for design, development, testing, and demonstration of your applications. Other use, such as for doing email, playing games, or editing a document is another use, requires purchasing a separate license to Windows. When there is mixed use, the underlying operating system must be licensed normally by purchasing a regular copy of Windows such as the one that came with a new OEM PC.

Example 1: A developer with a Visual Studio Enterprise Subscription builds a PC using spare hardware and intends to use this for development and testing of applications. The developer installs a copy of Project Professional 2021 (licensed separately) on the machine to use for managing project timelines, which is its normal production use. Because Project is being used for
**Example:** A developer with a Visual Studio Enterprise Subscription configures a Windows Server machine to host Windows VMs. These VMs will be used exclusively for testing of applications. This use is allowed by the Visual Studio subscription.

---

**When Virtual Environments Require a Separate License**

If a physical machine running one or more virtual machines is used entirely for development and test, then the operating system used on the physical host system can be subscriber software. However, if the physical machine or any of the VMs hosted on that physical system are used for other purposes, then both the operating system within the production environment VMs and the operating system for the physical host must be licensed separately. The same holds true for other software used on the system—for example, Microsoft SQL Server obtained as subscriber software can only be used to design, develop, test, and demonstrate your programs.

**Example:** A developer with a Visual Studio Enterprise Subscription configures a Windows Server machine to host Windows VMs. These VMs will be used exclusively for testing of applications. This use is allowed by the Visual Studio subscription.

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**Monitoring and Managing Development and Testing Environments Requires Management Licenses**

Often Microsoft System Center is used to monitor or manage machines running in a development or testing environment. This is the normal use of System Center and requires normal System Center management licenses, which are acquired separately. This use—monitoring and managing machines—is not allowed under any Visual Studio subscription. The installation of the System Center agents on these development and testing machines must be performed by a licensed Visual Studio subscriber (because any use of the software, including the operating system, requires a license), but System Center operators can remotely monitor these machines without a Visual Studio subscription.

Additionally, for Visual Studio subscriptions that include System Center, subscribers can use the System Center software to design, develop, test, and demonstrate their programs.

**Example 1:** A company uses System Center – Operations Manager to manage both the servers running in its production datacenter and those running in its development and testing labs. The development and testing team members who each have Visual Studio subscriptions must perform all software installations in the development and testing labs, including installation of the System Center agents software, because the software running in this environment is licensed per user and only these individuals have Visual Studio subscriptions permitting this use. Once installed, the
Some Visual Studio subscriptions provide perpetual use rights to certain software products which allows the subscriber to continue to use the software after the subscription has expired. However, subscribers are not entitled to updates for that software after the subscription has expired, nor do they continue to have access to software or product keys through Subscriber Downloads or to other subscription services that are a benefit of having an active subscription. Product keys that were acquired while the subscription was active can continue being used until all activations for those keys have been exhausted. If a Visual Studio subscription is transferred or sold, any perpetual use rights are transferred to the new party and the seller can no longer use the software.

Generally, Visual Studio subscriptions that do not provide perpetual use rights include:

- Visual Studio cloud subscriptions
- Visual Studio subscriptions purchased through Enterprise Agreement Subscription, Open Value Subscription, Campus Agreement, or other “subscription” Volume Licensing programs
- Visual Studio subscriptions offered through the Microsoft Partner Network to competency partners and to Microsoft Action Pack partners.

In the above cases, subscribers can no longer use any software provided through the Visual Studio subscription after it expires.

Reassignment of the License

The Visual Studio subscription or Visual Studio Professional standalone license can be reassigned to another user—such as when a person leaves the team—but not within 90 days of the last assignment for purchases through retail and Volume Licensing channels.

Distribution of Software as Part of an Installation Image

Physical or virtual machine images provide a quick and convenient way to set up client or server machines. However, when the software is used to create images and the Visual Studio subscription through which that software is licensed was purchased through a retail channel, then those installation images cannot be distributed to others. This restriction holds true even if the target users that will install and/or use the image also have appropriate Visual Studio subscriptions for the software contained within the installation image. These users can, of course, download the software from Subscriber Downloads directly and create their own installation image.

If the Visual Studio subscription was obtained by an organization through a Volume Licensing program, then the installation image may be distributed among users licensed for the appropriate Visual Studio subscription level within the same organization only, including to external contractors working for the organization who have been temporarily assigned a Visual Studio subscription from the organization’s

Example 2: An ISV is writing an application that queries Microsoft System Center – Operations Manager via the APIs exposed in System Center and then generates a customized report. This is development and is allowed for Visual Studio Enterprise Subscription or Visual Studio Enterprise – annual subscribers, whose subscriptions include the System Center software.
Example: Company A subcontracts with Company B. Part of the work involves creating an image for installing machines in a test server environment. Because individuals from Company B cannot distribute Microsoft software to individuals in Company A, the only options for Company B to “distribute” the resulting image back to Company A are:

- Company A assigns spare (unallocated) Visual Studio subscriptions to the individuals in Company B that will be creating the image. This enables the software to be transferred within the same organization (and thus is not a distribution of Microsoft software to a 3rd party), OR
- Company B provides instructions for building the image to Company A, which then builds the image internally.

Assigning Visual Studio Subscriptions to External Entities (e.g., solution providers, independent contractors, offshore development centers)

If an organization hires external contractors to work within their development team, then the contractors must have appropriate Visual Studio subscriptions for any software that they will be using. Customers must also ensure their development and test environments are completely and accurately licensed in situations when customers have outsourced all or part of their development and test environment to another entity in different geographies. Customers must track assignments for all external entities (e.g., solution providers, independent contractors, offshore development centers) and could be asked to report usage of all subscriptions assigned to external entities.

Example: An external contractor is to work temporarily within a client organization’s development team. Each development team member at the client has a Visual Studio Enterprise Subscription. If the contractor has a Visual Studio Enterprise Subscription too, then, like the existing team members, the contractor can use the software in the development environment. If the contractor does not have a Visual Studio subscription, or has a Visual Studio subscription at a lower level that does not include all of the software they will be using, then either:

- The contractor must obtain an appropriate (higher-level) Visual Studio subscription.
- The organization must assign one of their spare (unallocated) Visual Studio subscriptions—again, of a sufficient level to include the software they need to use—to the contractor for the duration of the contract.

Additionally, if the contractor is using the client’s Azure DevOps Server then the client must supply a Azure DevOps Server CAL for the contractor’s use. This could be a CAL purchased separately or a CAL that is included with the Visual Studio subscription that the client assigns to the contractor temporarily. Azure DevOps Server CALs are only valid for accessing a Azure DevOps Server acquired by the same organization.
Visual Studio Subscriptions through Microsoft Partner Network (MPN)

Visual Studio subscriptions offered through the Microsoft Partner Network cannot be used for direct revenue-generating activities, such as providing consulting services, customizing a packaged application for a specific customer, or building a custom application for a customer, for a fee.

Example: An external contractor is to work temporarily within a client organization’s development team. The contractor has a Visual Studio Enterprise Subscription as a benefit of his firm being in the Microsoft Partner Network (MPN). However, since the MPN benefits cannot be used for consulting services:

- The contractor must purchase a Visual Studio subscription for this use.
- Or, the organization must assign one of their spare (unallocated) purchased Visual Studio subscriptions—again, of a sufficient level to include the software they need to use—to the contractor for the duration of the contract.

Product Keys and Installation Software

Visual Studio subscribers can use any installation software as long as that software is from an authorized source (such as Subscriber Downloads, Volume License Service Center, the Microsoft Download Center, or VisualStudio.com) and the software product is covered under the user’s Visual Studio subscription. For example, a Visual Studio subscriber could choose to use his organization’s Volume Licensing media for installing Windows in a test lab, which may be more convenient due to the Volume Licensing product key having higher activation limits than the key made available through Subscriber Downloads.

Using Software Sourced from Subscriber Downloads but Licensed Under a Production License

Often, it is more expedient to deploy a server running a fully-tested application directly into production. Normal licenses must be acquired for this use (such as a Windows Server license and Client Access Licenses) because the Visual Studio subscription license is per user and is generally limited to development and testing. However, the installed software and the product key used to activate that software, where applicable, can be from Subscriber Downloads, even though the licenses to use that software in production must be acquired separately from the Visual Studio subscription.

Software Activation

Many software products offered via Subscriber Downloads require activation, a process which validates that the software being installed is genuine Microsoft software (and not a corrupted copy) by connecting to Microsoft servers online. Activation happens after the product key has been entered and has been validated for the product being installed. Be careful to not confuse activation with licensing; activation has no way of determining whether you are licensed to use the product (such as Windows, offered through a Visual Studio subscription) or whether you’re using the software in a way that is allowed under your license (such as using Windows for developing an application). For more information, see Product Keys and Activation.
Azure DevOps Server Licensing

Microsoft licenses Azure DevOps Server under the Server/Client Access License (CAL) licensing model—that is, organizations must have a license for each running instance of Azure DevOps Server (i.e., the server) and, with certain exceptions, an Azure DevOps Server CAL for each user or device that accesses Azure DevOps Server.

Obtaining Visual Studio Azure DevOps Server

Visual Studio Azure DevOps Server can be obtained in two ways:

- **Visual Studio subscriptions.** Visual Studio Enterprise Subscription, Visual Studio Professional Subscription, Visual Studio Test Professional Subscription, MSDN Platforms, and all Visual Studio cloud subscribers can download and deploy one instance of Azure DevOps Server. These same Visual Studio subscribers are granted an Azure DevOps Server User CAL to be used within their organization (it is not valid for use of Azure DevOps Server acquired by a different organization).
- **Volume Licensing.** Azure DevOps Server is offered through Microsoft Volume Licensing programs, as outlined in the How to Buy section above.

**Example:** An organization has purchased two retail server licenses for Azure DevOps Server. They have 10 people needing access to a single instance of Azure DevOps Server (the other server license is currently not in use) and none of them has a Visual Studio subscription. Five people accessing this one instance of Azure DevOps Server don’t need a CAL, so the organization only needs to purchase CALs for the other five people.

Alternately, if the organization installed both instances of Azure DevOps Server, they could have 5 people use one instance and the other five people use the other instance. In this case, the organization would not need to purchase CALs.

While this section of the document focuses on Azure DevOps Server licensing, these terms also relate to Azure DevOps Server Express, which is free, except as noted and except for features that are not included in Azure DevOps Server Express.

General Guidance for Licensing Azure DevOps Server

There are a number of points to understand when planning to license Azure DevOps Server:

- **For each server license of Azure DevOps Server that you acquire, you must assign that license to one of your servers.** You may run one instance of the server software in one physical or virtual operating system environment (OSE) on the licensed server.
- The Azure DevOps Server license also includes certain additional software which can be run on any number of machines (physical or virtual). Additional software includes:
  - Team Foundation Build Services (for running a build server)
  - Team Explorer (for installing with Visual Studio to connect to Azure DevOps Server)
- **You must acquire an operating system license for each machine running Azure DevOps Server,** any of the additional software, or the SQL Server database for Azure DevOps Server.
  - You must acquire an operating system license even when your use of Azure DevOps Server is licensed as part of a Visual Studio subscription.
When using Azure DevOps Server, the Client Licensing Requirements must be satisfied. This includes:

- **For Windows Server-based deployments where Windows Server is licensed on a Server/CAL basis**, each user or device that accesses Azure DevOps Server data (on a read or write basis) must also have a Windows Server CAL.

- **One instance of the Microsoft SQL Server 2019 Standard software can be used as the Azure DevOps Server database**, except for Azure DevOps Server Express which uses SQL Server 2017 Express. Azure DevOps Server uses Microsoft SQL Server as its data repository and provides the right to deploy one instance of SQL Server 2019 Standard software per Azure DevOps Server server license. This is not a separate SQL Server license. This instance of SQL Server can run on a separate server but can only be used by Azure DevOps Server—not for any other purposes. If you do use the SQL Server software for purposes other than Azure DevOps Server, then you must license that use separately.

- **SQL Server Enterprise can be used for Azure DevOps Server, but you must acquire that license separately.**

- **SQL Server Reporting Services for Azure DevOps Server can be accessed without a SQL Server CAL**, as long as the SQL Server software running is the version and edition supplied under the Azure DevOps Server license (i.e., SQL Server 2019 Standard) or is licensed separately per core. In all cases, Azure DevOps Server CALs are not required for users who are only accessing Azure DevOps Server reports.

### Reassignment of the Server License

The Azure DevOps Server license can be reassigned to another server, but not within 90 days of the last assignment. However, in the event of a permanent hardware failure, it can be reassigned sooner.

### Using Visual Studio on the Build Server

If you have one or more licensed users of Visual Studio Enterprise Subscription, Visual Studio Professional Subscription, or any Visual Studio cloud subscription then you may also install Visual Studio or the Visual Studio Build Tools as part of Azure DevOps Server Build Services. This way, you do not need to purchase a Visual Studio license to cover the running of Visual Studio on the build server for each person whose actions initiate a build.

### Client Licensing Requirements for Azure DevOps Server

With certain exceptions, each user or device directly or indirectly accessing Azure DevOps Server must have a User CAL or a Device CAL.

### When a Client Access License is Not Required

An Azure DevOps Server CAL is **not** required in the following scenarios:

- Entering work items through any interface and viewing and editing any work items.
- **Accessing Azure DevOps Server reports.** Any read-only data that comes from the Azure DevOps Server SQL data warehouse or is surfaced through SQL Server Analysis Services would be a report. Accessing reports also includes read-only data from custom reports that call into Azure DevOps Server APIs and join that data with other data sources.
- **Accessing Azure DevOps Server using Microsoft System Center Operations Manager.** This enables operations staff to take operational issues encountered in production and raise them as issues to the development team.
- **Accessing Azure DevOps Server using the Feedback Client for TFS.** This allows the user to provide Feedback about an application into Azure DevOps Server.
- Viewing static data that has been manually distributed outside of Azure DevOps Server.
- Up to two devices or users that only access Azure DevOps Server to perform system administration, such as creating Team Projects or Project Collections.
- Up to five users when Azure DevOps Server is purchased through the retail channel or for the free Azure DevOps Server Express. However, a CAL is required for the 6th user and any subsequent user.
- **Accessing Visual Studio Azure DevOps Server through a pooled connection from another integrated application or service.** This removes licensing friction from integrating Azure DevOps Server with LOB applications like customer ticketing solutions and other ALM solutions.
- **Accessing Team Foundation Service via an Azure DevOps Server Proxy.** This enables Team Foundation Service subscribers with bandwidth latency issues to deploy Azure DevOps Server Proxy to access the service.
- Providing approvals to stages as part of the Release Management pipeline.

In all cases, however, the user must still have the necessary CALs for Windows Server (when Windows Server is used as the operating system for Azure DevOps Server, and where Windows Server is licensed under Server/CAL), SharePoint Server (when the user accesses an Azure DevOps Server Project Portal running SharePoint Server), or SQL Server (when Azure DevOps Server uses a version or edition of SQL Server other than SQL Server 2019 Standard), where applicable.

### Server Features Requiring More than a CAL

Using the Test Management or Package Management features in Azure DevOps Server requires either a particular level of Visual Studio subscription or a purchase through the Visual Studio Marketplace. A CAL is not sufficient to use these features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Available to:</th>
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| Test Management          | • Visual Studio Enterprise subscribers (Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, or Visual Studio Enterprise – monthly)  
                          | • Visual Studio Test Professional Subscription subscribers  
                          | • MSDN Platforms subscribers  
                          | • Paid [Azure Test Plan](#) users |
| Package Management       | • Visual Studio Enterprise subscribers (Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, or Visual Studio Enterprise – monthly)  
                          | • Paid [Package Management](#) users |

External contractors with Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, Visual Studio Enterprise – monthly, MSDN Platforms, or Visual Studio Test Professional Subscription subscriptions supplied by their organization can also access these features in Azure DevOps Servers running at other organizations. However, an Azure DevOps Server CAL purchased by the organization that licensed the Azure DevOps Server must be assigned to each of these users.

### Choosing between User CALs and Device CALs

Organizations may choose to purchase **User CALs** or **Device CALs**, or a combination of both. User CALs may be appropriate when one user accesses Azure DevOps Server from multiple devices or locations;
device CALs are typically used when multiple individuals share a single device to access Azure DevOps Server. Although a Device CAL permits multiple users on a single device, it may only be used by a single user at a time.

**Example:** A training facility that teaches Azure DevOps Server to a group of classes needs to license Azure DevOps Server. The teaching facility can purchase a Device CAL for each computer in their classroom. In this case, any number of students can use these machines, as each Device CAL allows any number of users to access the server software from a single device, though one at a time on each device.

**Multiplexing and Pooling Do Not Reduce the Need for CALs**

Hardware and software that reduce the number of users or devices that directly access Azure DevOps Server (sometimes referred to as “multiplexing” or “pooling”) **do not** reduce the number of Azure DevOps Server CALs that are required. End users or devices that access Azure DevOps Server in any way—other than the **When a Client License is not Required** scenarios noted above—are required to have the appropriate licenses, regardless of whether they are using a direct or indirect connection to the software.

**Example 1:** An organization implements an intranet Web site that connects to Azure DevOps Server in a way that enables users to add work items, resolve bugs, or trigger builds through the Web site. Even though only one device (the Web server) is directly connecting to Azure DevOps Server, each person *who uses the Web site to access Azure DevOps Server* for purposes other than entering defects and enhancement requests must have a CAL. (A device CAL may not be used for the Web server because the Device CAL only supports one user logged into the specified device at any given time.) A CAL is not required for accessing a second Web site that runs on the same physical Web server but does not access Azure DevOps Server.

**Example 2:** Multiple people simultaneously remote into a server running Terminal Services to access a development environment. Even though those multiple users are “sharing” one device, each user must have a CAL. (A device CAL may not be used because the Device CAL only supports one user logged into the specified device at any given time.)

**Release Management**

With the introduction of web-based Release Management capabilities in Azure DevOps Server, the ability to manage and configure releases is available to all users with an Azure DevOps Server CAL, including Visual Studio subscribers. There is no charge for users whose access level is configured as Stakeholder to approve releases.

Each Azure DevOps Server can deploy one release at a time using Release Management, included as part of the server license. Each of the following provides one additional concurrent deployment: Visual Studio Enterprise subscribers (Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, or Visual Studio Enterprise – monthly), and paid Azure DevOps Build and Release Private Pipelines.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Available to:</th>
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<tbody>
<tr>
<td>Concurrent deployments using Release Management</td>
<td>1 concurrent deployment is included with Azure DevOps Server. Additional concurrent deployments for each of the following:</td>
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<tr>
<td></td>
<td>- Paid Private Pipelines</td>
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Learn more about Release Management [here](#).

**Downgrade Rights for Azure DevOps Server**


**Azure DevOps Server under Software Assurance**

As is standard with Software Assurance, if you had a Visual Studio Team Foundation Server license and CAL that was under Software Assurance as of the availability of Visual Studio Azure DevOps Server in Volume Licensing, then your server and CAL become an Azure DevOps Server server and CAL; otherwise, you are required to purchase an Azure DevOps Server server and CAL to access Azure DevOps Server.

**Connecting Azure DevOps to a Local Build Server**

It is possible to set up your Azure DevOps account to run builds on a local server running Team Foundation Build Services. The licensing requirements for the server running the Build server are no different whether it is receiving commands from a local Azure DevOps Server or from Azure DevOps—at a minimum it requires an Azure DevOps Server license, an operating system license (plus potentially CALs), and all users whose actions cause builds to run require Azure DevOps Server CALs. Therefore, users who check in code to Azure DevOps which in turn kicks off a build to the local Build server need Azure DevOps Server CALs. An Azure DevOps Server CAL is provided for each paid Azure DevOps user.

**Methods of Accessing Azure DevOps Server**

The Azure DevOps Server data can be accessed in several ways, including:

- [Visual Studio Team Explorer](#), which is included with Visual Studio Enterprise, Visual Studio Professional, Visual Studio Community (which is free), and Visual Studio Test Professional.
- [Visual Studio Team Explorer Everywhere](#), which enables you to connect to Azure DevOps Server from an Eclipse-based environment. Team Explorer Everywhere is free.
- [Visual Studio Team Web Access](#), which is a browser-based version of the Team Explorer client.
- [Microsoft Office Excel or Microsoft Office Project](#), which can access Azure DevOps Server using add-ins for those programs that are provided with Team Explorer.
• PowerPoint Storyboarding add-in, which is free.
• Programmatically, as enabled through the Azure DevOps Server application programming interfaces (APIs) or by other means.

No matter which method you use to access Azure DevOps Server you must acquire a license for the client, other than for scenarios noted in the When a Client Access License is Not Required section above.

Deployment Options
Companies can take advantage of the inherent flexibility and scalability of Azure DevOps Server to support development teams of all sizes. For example, Azure DevOps Server can be deployed on a desktop system, on a single server, or in a two-tier configuration. Regardless of which approach is used, Azure DevOps Server requires an operating system and a database, each of which have their own licensing implications.

Multi-Server (Two-Tier) Deployment
You can deploy Azure DevOps Server in a two-tier configuration, where one tier hosts Azure DevOps Server and the other tier hosts the SQL Server back-end. As outlined above, the operating system for each tier must be licensed separately, and one instance of SQL Server 2016 Standard can be deployed for each license of Azure DevOps Server that you acquire.

Example: An organization deploys Azure DevOps Server to one server running Windows Server 2022 Enterprise, and the corresponding SQL Server 2019 Standard database on a separate instance of Windows Server 2022 Enterprise. In this case, only one Azure DevOps Server license is in use (comprising the Azure DevOps Server and the SQL Server data tier collectively), but licenses for both Windows Server 2022 Enterprise servers are required. Azure DevOps Server Client Access Licenses may be needed.

When deployed in a two-tier environment, you can increase reliability by maintaining a second application-tier server in a warm or cold standby mode. In warm standby mode, the failover machine is running but a system administrator manually activates the failover functionality. In a cold standby setup, the failover system is usually off until an administrator turns it on and activates its failover functionality. Organizations considering warm or cold standby scenarios may want to consider a load-balanced application tier instead, with both servers in an active role by default.

You can increase the availability of Azure DevOps Server in a two-tier configuration by using SQL Server clustering on the data tier—in this case comprised of two servers. Supported in SQL Server 2016 Standard and higher, clustering provides high availability by combining several physical SQL Server instances into one virtual instance. In a clustered, two server data tier configuration, Windows Server and SQL Server 2019 licenses are required for each server but no additional Azure DevOps Server CALs are required. Each server in the cluster running SQL Server 2019 Standard counts as a separate instance of SQL Server, so you need to have enough Azure DevOps Server licenses to cover the number of instances, or acquire licenses for SQL Server separately.

Azure DevOps Build Services
Build automation functionality in Azure DevOps Server enables the software to run automated builds on the same server or a separate system, along with the ability to run quality or performance tests as part of the build process.
Implementing a “build server” is accomplished using the build agent which is included with Azure DevOps Server. The build server can be separate from the server running Azure DevOps Server, and no Azure DevOps Server CAL or server license is required for the build server.

Lab Management Licensing

Microsoft’s Visual Studio Lab Management solution extends the existing Visual Studio Application Lifecycle Management platform with integrated Hyper-V based virtual machine management. Lab Management automates complex build-deploy-test workflows to optimize the build process, decrease risk and accelerate time to market. It helps reduce development and testing costs associated with setup, tear down and restoration of virtual environments to a known state. Lab Management streamlines the collaboration between development, QA and operations to help achieve a higher ROI and realize the benefits of Microsoft’s entire ALM solution.

Lab Management Components

Different pieces of software are used to enable the Lab Management functionality. A typical configuration includes:

1. **Virtual Machine Host:**
   a. Operating system: Windows Server 2008 R2 or 2012
   b. Other software: System Center – Virtual Machine Manager 2008 R2 or 2012
   c. On the virtual machines: Visual Studio Agents 2019

2. **Azure DevOps Server:**
   a. Operating system: Windows Server 2008 R2 or 2012

3. **Client:**
   a. Operating system: Windows 8 or other Microsoft operating system capable of running the Visual Studio software
   b. Other software: Visual Studio Enterprise 2019

While it is possible to consolidate the Virtual Machine Host and the Azure DevOps Server, this may not be ideal in terms of performance. It may also be preferable to deploy Azure DevOps Server in multiple tiers (see Multi-Server (Two-Tier) Deployment).

Lab Management Licensing

To utilize the Lab Management functionality in Azure DevOps Server, you must acquire licenses for the following:

1. **Each person using Azure Test Plans** to configure and manage the lab environment must be licensed for either Visual Studio Enterprise Subscription, Visual Studio Enterprise – annual, MSDN Platforms or Visual Studio Test Professional Subscription, depending on the product they’re using. Azure Test Plan is installed with Visual Studio Test Professional and Visual Studio Enterprise. Interacting with the Visual Studio Agents 2022 software running on the virtual machines (which is done through Azure Test Plans and uses Microsoft System Center Virtual Machine Manager) is also

2. **The operating system(s) running Azure DevOps Server.** Use of Azure DevOps Server (which includes use of SQL Server Standard) is provided to Visual Studio subscribers. (See [Visual Studio Azure DevOps Server Licensing](https://visualstudio.microsoft.com/vs/compare/) for more details, including details on Client Licensing Requirements for Azure DevOps Server)

However, the operating system(s) used to run Azure DevOps Server, including the server, the build server, and the database—which can each be run on a separate operating system—must always be acquired separately.

1. **Each person accessing the Virtual Machine Host** (or accessing a virtual machine on that host) **must have a Visual Studio subscription** that contains the software they are using to develop or test the application. When these people do not need to create the lab environments or interact with the Visual Studio Agents software running on the virtual machines, then a lower-level Visual Studio subscription may be sufficient. The host operating system for the Virtual Machine Host, Windows Server 2022, does not need to be licensed separately as long as the software running on this host is only used by Visual Studio subscribers for development and testing.

## Appendix

### For More Information

- Visual Studio: [http://visualstudio.microsoft.com](http://visualstudio.microsoft.com)
- Compare subscription options and benefits: [https://visualstudio.microsoft.com/vs/compare/](https://visualstudio.microsoft.com/vs/compare/)

### Evaluating Visual Studio

90-day trial versions of certain Visual Studio products can be downloaded at [http://visualstudio.microsoft.com](http://visualstudio.microsoft.com). Microsoft Volume Licensing customers under a Select or Enterprise Agreement can download, install, and evaluate any of the Visual Studio products for 60 days before requiring a purchase. Applications built using trial software cannot be deployed into production.

### Licensing Training Environments

Organizations providing training services to third parties that include Visual Studio or other Microsoft software must be active in the Learning competency in the [Microsoft Partner Network](https://partner.microsoft.com). Earning this competency provides the partner with rights to classroom licenses for any software that they have legally acquired, such as separate purchases or licenses that are a benefit of their membership in the Microsoft Partner Network.

Organizations that have signed an Enterprise, Select or Select Plus agreement are allowed to use up to 20 licenses of any product offered through Microsoft Volume Licensing programs in a dedicated training facility on the organization’s premises.
Outside these two options, customers need to either use trial software available from Microsoft.com, or purchase licenses for the software being used for training.

**Historical Visual Studio Subscription Transitions**

At certain releases of Visual Studio, the Visual Studio subscription offerings have changed and existing subscribers at that point have been converted to the new subscription level, often providing significantly improved capabilities and benefits.

**Visual Studio 2015**

Customers who had active Visual Studio Ultimate with MSDN or Visual Studio Premium with MSDN subscriptions were automatically converted to Visual Studio Enterprise with MSDN.

MSDN OS is no longer available for purchase. Active MSDN OS subscribers can renew into Visual Studio Professional Subscription.

**Visual Studio 2013**

There were no Visual Studio subscription transitions with the release of Visual Studio 2013.

**Visual Studio 2012**

Customers who had active Visual Studio Professional with MSDN Embedded (also called MSDN Embedded) subscriptions as of August 2012 were automatically converted to Visual Studio Professional with MSDN. All other subscriptions mapped directly to their successors.

<table>
<thead>
<tr>
<th>2010 Subscription Levels:</th>
<th>Converted to these 2012 Subscription Levels in August 2012:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Studio 2010 Ultimate with MSDN</td>
<td>Visual Studio Ultimate 2012 with MSDN</td>
</tr>
<tr>
<td>Visual Studio 2010 Premium with MSDN</td>
<td>Visual Studio Premium 2012 with MSDN</td>
</tr>
<tr>
<td>Visual Studio Test Professional 2010 with MSDN</td>
<td>Visual Studio Test Professional 2012 with MSDN</td>
</tr>
<tr>
<td>Visual Studio 2010 Professional with MSDN</td>
<td>Visual Studio Professional 2012 with MSDN</td>
</tr>
<tr>
<td>Visual Studio 2010 Professional with MSDN Embedded</td>
<td>Visual Studio Professional 2012 with MSDN</td>
</tr>
<tr>
<td>MSDN Operating Systems</td>
<td>MSDN Operating Systems</td>
</tr>
</tbody>
</table>

**Visual Studio 2010**

Customers who had active Visual Studio subscriptions when Visual Studio 2010 launched in April 2010 were transitioned according to the logic below. This transition was referred to as “The Ultimate Offer.”

<table>
<thead>
<tr>
<th>2008 Subscription Levels:</th>
<th>Converted to these 2010 Subscription Levels in April 2010:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visual Studio Team System 2008 Team Suite with MSDN Premium</td>
<td>Visual Studio 2010 Ultimate with MSDN</td>
</tr>
<tr>
<td>------------------------------------------------------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>MSDN Operating Systems</td>
<td>MSDN Operating Systems</td>
</tr>
</tbody>
</table>

**Visual Studio 2008**

The Visual Studio 2008 product line did not have any special transitions, so the 2005 subscriptions mapped directly to their 2008 successors.

<table>
<thead>
<tr>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Visual Studio 2005 Team System Team Suite with MSDN Premium</td>
<td>Visual Studio Team System 2008 Team Suite with MSDN Premium</td>
</tr>
</tbody>
</table>
Visual Studio 2005

Visual Studio 2005 was a significant transition, including the launch of Microsoft’s ALM offerings, branded Visual Studio Team System.

<table>
<thead>
<tr>
<th>Pre-Visual Studio 2005 Visual Studio Subscription Level</th>
<th>Transition Path</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSDN Universal</td>
<td>Customers had the choice of Visual Studio 2005 Team Edition role:</td>
</tr>
<tr>
<td></td>
<td>• Visual Studio 2005 Team Edition for Software Architects with MSDN Premium</td>
</tr>
<tr>
<td></td>
<td>• Visual Studio 2005 Team Edition for Software Developers with MSDN Premium</td>
</tr>
<tr>
<td></td>
<td>• Visual Studio 2005 Team Edition for Testers with MSDN Premium</td>
</tr>
<tr>
<td></td>
<td>• Visual Studio 2005 Team Edition for Database Professionals with MSDN Premium</td>
</tr>
<tr>
<td>MSDN Enterprise</td>
<td>All active MSDN Enterprise subscribers were automatically transitioned to Visual Studio 2005 Team Edition for Software Developers with MSDN Premium.</td>
</tr>
<tr>
<td>MSDN Professional</td>
<td>All active MSDN Professional subscribers were automatically transitioned to Visual Studio 2005 Professional Edition with MSDN Professional.</td>
</tr>
</tbody>
</table>

Licensing White Paper Change Log

<table>
<thead>
<tr>
<th>Release Date</th>
<th>Scope of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 2017</td>
<td>• First version covering Visual Studio 2017 licensing</td>
</tr>
<tr>
<td>August 2020</td>
<td>• Updated for Visual Studio 2019</td>
</tr>
<tr>
<td>July 2023</td>
<td>• Validated and Edited for Visual Studio 2022</td>
</tr>
</tbody>
</table>