# BizTalk Server 2020 Licensing Datasheet

#### **Product Overview**

BizTalk Server is one of the integral parts of Microsoft's Hybrid Integration Platform. It enables customers to seamlessly connect mission critical applications, automate complex business processes and leverage numerous Azure services. Whether your applications run in the cloud or on-premises, you should have the flexibility to seamlessly connect applications, unlock data and automate business processes anywhere. BizTalk Server 2020 offers:

- Comprehensive application integration capabilities including a highly available on-premises and cloud solution, mission critical line of business application integration and many more.
- Integration with latest Microsoft products such as Windows Server 2019, Visual Studio 2019, SQL Server 2017 and 2019.
- Hybrid connectivity by enabling customers to integrate with cloud native applications, web and mobile back end systems, and custom applications directly or through Azure Logic Apps. Customers can now take advantage of Azure services like Functions, Cognitive Services, Machine Learning and more to gain actionable intelligence on their data and make informed business decisions. More azure native integrations options are available in BizTalk Server 2020.

### **Editions Overview**

BizTalk Server 2020 offers four editions:

- Enterprise Edition for customers with enterprise level requirements for high volume, reliability and availability
- **Standard Edition** for organizations with moderate volume and deployment scale requirements
- Branch Edition for hub and spoke deployment scenarios
- Developer Edition for testing and development use in conjunction with any of the above three editions.

## BizTalk 2020 Licensing Models

BizTalk Server 2020 is licensed exclusively in the Per Core licensing model. Per Core licensing provides customers with a precise measure of computing power and a consistent licensing metric, regardless of whether solutions are deployed on physical servers on-premises, or in virtual or cloud environments.

- To license a physical server—when running BizTalk Server in a physical OSE—all physical cores on the server must be licensed.
- A minimum of four core licenses are required for each physical processor on the server.

Depending on the BizTalk Server 2020 edition deployed, the following usage requirements also apply:

- BizTalk Server 2020 Branch or Standard Edition software may not be installed on a server that is part of a networked cluster or in an OSE that is part of a networked cluster of OSEs on the same server.
- BizTalk Server 2020 Branch Edition software may only be installed on servers at the endpoint of its internal network (or edge of its organization) to connect business events or transactions with activities processed at that endpoint, provided, the server does not:
  - act as the central node in a "hub and spoke" networking model.
  - centralize enterprise-wide communications with other Servers or devices; or
  - automate business processes across divisions, business units, or branch offices.

Use of BizTalk Server Branch edition requires BizTalk Server Enterprise Edition be installed as the central node in a "hub and spoke" architecture.

### Licensing for Virtualization

BizTalk Server 2020 offers virtualization rights, options and benefits to provide flexibility for customers deploying in virtual environments. There are two primary virtualization licensing options in BizTalk Server 2020 —the ability to license individual virtual machines and the ability to license for maximum virtualization in highly virtualized and private cloud environments.

#### **INDIVIDUAL VIRTUAL MACHINES**

As hardware capabilities grow, it continues to be more common for each database to use a fraction of its server's computing power. When deploying databases on Virtual Machines (VMs) that use just a fraction of a physical server, savings can be achieved by licensing individual VMs.

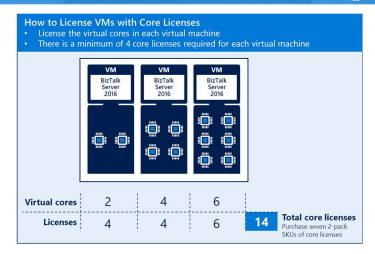
- To license a VM with core licenses, purchase a core license for each virtual core (virtual thread) allocated to the VM (with a minimum of 4 core licenses per VM).
- Each licensed VM covered with SA can be moved frequently within a server farm, or to a third-party hoster or cloud services provider, without the need to purchase additional BizTalk Server licenses.

#### **HIGH DENSITY VIRTUALIZATION**

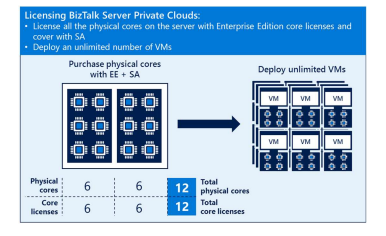
Further savings can be achieved when licensing BizTalk Server 2020 for highly virtualized private cloud deployments. This is a great option for customers who want to take advantage of the full computing power of their physical servers and have very dynamic provisioning and de-provisioning of virtual resources.



## BizTalk Server 2020 Licensing Datasheet



- Customers can deploy an unlimited number of VMs on the server and utilize the full capacity of the licensed hardware, by fully licensing the server (or server farm) with BizTalk Enterprise Edition core licenses and SA coverage based on the total number of physical cores on the servers.
- SA enables the ability to run an unlimited number of virtual machines to handle dynamic workloads and fully utilize the hardware's computing power.



# License Mobility through Software Assurance

Volume license customers with active Software Assurance on BizTalk Server per-core licenses may assign these licenses to virtual cores running on shared 3rd party servers (public cloud).

For information on License Mobility please visit the License Mobility through Software Assurance page at:

https://www.microsoft.com/licensing/licensing-programs/software-assurance-license-mobility

#### **Additional Resources**

For additional information on deploying BizTalk Server software— including more details on the new features included in this new version release— https://docs.microsoft.com/biztalk/

©2020 Microsoft Corporation. All rights reserved. This document is for informational purposes only. Microsoft makes no warranties, express or implied, in this summary.