

VBS® SUBSCRIPTION

Easier. Faster. Global.



VBS® is an easy-to-use, whole-earth virtual and constructive simulation that allows you to create and run any imaginable military training scenario.

At a Glance

VBS offers a massive step change in modularity, openness and ease-of-use as well as the performance and terrain-enhancing capability of BISim's new engine, VBS Blue. The VBS workflow and capabilities enable users to start training faster, make edits and updates to training scenarios and terrains with greater ease and collaboration, and simulate training scenarios anywhere on the virtual Earth.

Benefits

Train Anywhere on Earth: VBS includes whole-Earth data and supports training at any location on the virtual globe.

Increase the Speed of Scenario Creation: VBS includes a new mission planning capability allowing users to quickly draw tactical plans in 2D and 3D and then execute those plans in VBS with high-fidelity AI.

Generate and Edit Terrains Faster: VBS includes a new intuitive WYSIWYG editor that allows users to import, create and modify terrain. The interface supports collaboration and enables users without formal training to quickly and easily edit terrains.

Stream High-Fidelity Terrain Data: A powerful companion application included alongside VBS, VBS World Server (VWS) is a geospatial data server that centralizes terrain data for VBS and VBS Blue IG. It provides efficient networked access to high-fidelity terrain for the entire planet.

Reduce the Need for Human Operators: BISim™ aims to reduce human intervention in simulation exercises through its VBS Control deterministic and doctrinal AI that is fully integrated with VBS and the new mission planning component.

A Powerful Simulation Host for VBS Blue IG: VBS can drive multiple IG channels with multiple viewports as a high-fidelity simulation host.

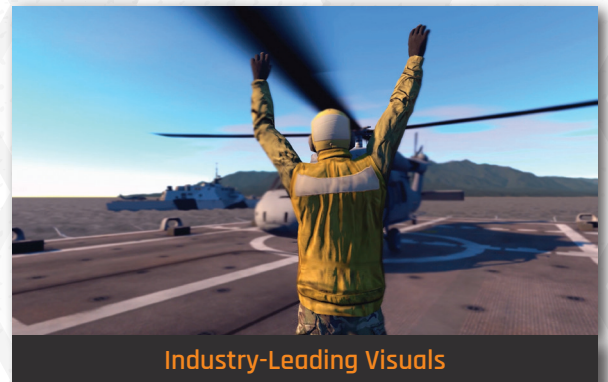
Does Everything VBS3 Does and More!: VBS includes the capabilities of previous versions and continues to support all the previous use cases.



Train Anywhere on Earth



Over 8,000 Simulated Moving Models



Industry-Leading Visuals



For more information, please visit our website, www.bisimulations.com, or contact sales@bisimulations.com.

Copyright © 2024 Bohemia Interactive Simulations k. s. All other trademarks or copyrights are the property of their respective owners. All Rights Reserved.

VBS® SUBSCRIPTION

Easier. Faster. Global.



New Plan-Execute-Assess Workflow



Commanders Can Easily Populate Scenarios

VBS Builder Edition (separate purchase required)

Allows developers to customize and extend VBS by providing a framework and suite of tools. It includes a library of APIs and source code allowing developers to customize VBS and produce custom applications. In addition to providing a comprehensive set of APIs, the SDK includes VBS Control Editor for editing AI behaviors.

VBS SYSTEM REQUIREMENTS

RECOMMENDED

VBS

CPU: Intel Core i9-12700K (equivalent or better)
Ryzen 9 7900X
RAM: 32 GB DDR4 (or better)
GPU: Nvidia GeForce RTX 3070 (or better)
Disk: 512GB SSD for OS and VBS
OS: Windows 10 or 11, 64-bit

OPTIMAL

CPU: Intel Core i9-12900K (equivalent or better)
Ryzen 9 7950X
RAM: 64 GB DDR4 (or better)
GPU: Nvidia GeForce RTX 3080 (or better)
Disk: 1TB SSD for OS and VBS
OS: Windows 10 or 11, 64-bit

VBS World Server

CPU: Intel Core i9-12700K (equivalent or better)
Ryzen 9 7900X
RAM: 64 GB DDR4 (or better)
GPU: Nvidia GeForce GTX 1080 (or better)
Disk: 512GB SSD for OS,
4TB SSD for VWS and Global Data (optional)
OS: Windows 10 64-bit, Windows Server 2016/2019

CPU: Intel Core i9-12900K (equivalent or better)
Ryzen 9 7950X
RAM: 64 GB DDR4 (or better)
GPU: Nvidia GeForce GTX 1080 (or better)
Disk: 512GB SSD for OS,
4TB* or higher SSD for VWS and Global Data
(optional)
OS: Windows 10 or 11 64-bit,
Windows Server 2016/2019

Note: For large multiplayer configurations, VBS requires at least a 1Gbps network configuration as well as each system meeting recommended specification.

* If your customer is likely to add more of their own terrain data or insets in the future the amount of data should be increased.



LEARN MORE



For more information, please visit our website, www.bisimulations.com, or contact sales@bisimulations.com.

Copyright © 2024 Bohemia Interactive Simulations k. s. All other trademarks or copyrights are the property of their respective owners. All Rights Reserved.