

# **Agile Business Suite Developer 9.0**

**Product Information Sheet** 

Unisys Agile Business Suite is a low-code development platform that enables IT organizations to rapidly build, deploy, run and maintain business-critical applications that respond to changing business requirements. You can use Agile Business Suite Developer to define and maintain complete solutions or services that can interact with other applications. Generated applications can run in Unisys ClearPath® MCP, ClearPath OS 2200 or Microsoft Windows.

## **Product overview**

Agile Business Suite Developer is a powerful tool that enables developers to work collaboratively with business users to create transaction-oriented solutions. Built as a package within Microsoft Visual Studio, Agile Business Suite Developer leverages the strengths of this industry-popular Integrated Development Environment. It adds model-driven techniques along with the ability to generate a complete optimized solution for multiple deployment environments.

AB Suite can be integrated with Azure DevOps Services and Azure DevOps Server to manage the life cycle of an AB Suite application, from managing code, building and testing your AB Suite applications.

# **Product highlights**

Agile Business Suite Release 9.0 Developer highlights components that:

- Can build complete applications or unique services defined in a platform-independent model
- Personalize the development experience the look, feel and the features to suit your development style
- Use industry-standard tools and OO concepts
- Enable developers to specify business actions in business terms using a powerful high-level scripting language
- Generate all solution elements online transactions, reports, database schema and numerous end-user interface options from a single model
- Can be configured for large development groups with TFS
- Interact through a SQL server-based repository that stores information about all aspects of the solution

 Dynamic validation and live assistance to enable you to develop with confidence and minimize error

# **Key product components**

The key product components are the system modeler, version control, debugger, builder, automated test tool, client and XML framework.

### **System Modeler**

With System Modeler, developers can work within a sophisticated development environment to:

- Create scalable, platform-independent applications using well-known, object-oriented concepts
- Work side-by-side with end users to define application functionality in business terms
- Design end-user screen presentations that can then be generated in several different formats including ASP .NET Web forms, graphical forms, or independent Visual Basic .NET client applications

### Life cycle management

AB Suite Developer works in a well-integrated way with Application Life cycle features offered by Azure DevOps Services. From System Modeler, developers can check in and check out elements, maintain multiple versions, and group them for release by label. Branching allows developers to work on a set of revisions without affecting different sets of revisions. Merging can be done eventually to create a single version of the project.

Agile Business Suite Developer also includes utilities to compare different versions of an application and report on the differences. Building and Testing an AB Suite application can be done using TFS.

#### Debugger

Using the debugging capabilities of Visual Studio, Agile Business Suite Developer enables you to perform unit and functional testing without having to generate the complete application. Moreover, with the Debugger, you can emulate the characteristics of the targeted deployment platform.

Key capabilities include:

- Setting breakpoints
- Setting and changing data values
- Watching the code as it is interpretively executed
- Editing the logic and continuing debugging
- Accessing external components

#### **Automated Test Tool**

The Automated Test Tool (ATT) is integrated with Visual Studio, allowing you to define and run test cases right inside Visual Studio.

When ATT is installed with Developer it becomes a "Custom Test Type" in Visual Studio. This makes it easier to run unit tests for the application components that are changing.

Developers won't need to launch a separate program to run their tests – and they can script the tests to have them run automatically. Plus, if they are using TFS, a project manager can assign testing tasks – and track them to confirm they have been successfully carried out before changes are integrated into a release.

For many IT organizations, testing is the costliest and least favorite development activity. With the Automated Test Tool, developers can:

- Capture test steps for later replay
- Compare results from different test sessions
- Modify test steps using an easy-to-use graphical interface. AB Suite ATT is integrated with TFS Test Manager, which makes unit testing a standard process. It enables you to run automatically test scripts, for example directly after a build.

#### Builder

As the engine in Agile Business Suite Developer, you use Builder to generate and deploy a solution or individual services from the defined model. With Builder, you can define multiple configuration sets that identify a target deployment platform and a specific location for the deployed solution elements. Once you define the configuration sets, you can store them for reuse or modify them as needed.

You can generate and deploy solutions in one step, or you can generate them and then deploy them later. After you have generated a solution the first time, Builder analyzes the changes and then generates only what is required to implement them. The generated solution is

automatically optimized for the target platform environment.

The Builder is integrated with TFS Build Manager. With this integration, the Build process becomes a standard and automated process.

# Integration with ClearPath ePortal

AB Suite Developer and ClearPath ePortal leverage Visual Studio.

This combination offers the ability to create a single Visual Studio solution that contains projects for your AB Suite model, an ePortal ClearPath Data Source project, and one or more ClearPath ePortal Presentation projects. This will make it even easier for backend application developers and front-end client developers to coordinate their activities.

# Software requirements

- Microsoft Visual Studio 2019 Professional
- SQL Server 2019 Enterprise, Express, Standard Edition
- Azure DevOps Services/Azure DevOps Server 2020
- Windows 11 Enterprise Edition
- Windows Server 2022 Datacenter

### What's new?

Static Analyzer to improve maintainability and reliability of application.

AB Suite Static Analyzer takes a three-step approach:

- 1. Detect and Report elements that need to be reviewed or fixed. These could be elements such as 'Unreferenced', 'Memberless' and 'Typeless' elements in an application.
- 2. Correct and fix elements. This would improve maintainability and security of application.
- 3. Protect the application in a pro-active way as part of Development.

Static Analyzers run in the background and identify areas for improvement in the application. Any area of improvement identified is shown in the Error List window under the Messages tab by default.

Quick Actions are implemented in the Error List window to assist with correcting any issues detected.

Static Analyzers configuration can be checked in to version control to keep the rules consistent for all developers.

### **DevOps enhancements**

Three-way merge: With three-way merge, the developer can handle complex, multi-layered changes. This is because the process involves comparing the changes made to the original version of the model file to the changes made by the two conflicting versions. Using this information, the three versions can be merged in a way that preserves all of the changes while avoiding conflicts and inconsistencies.

**Enhanced AB Suite debugger performance** in the following areas:

- Using large complex arrays in AB Suite
- Processing unattached reports

- Processing of large primitive arrays
- Method invocation

# **Summary**

Agile Business Suite Developer is an industry-leading, model-driven development software product that leverages popular industry tools and industry-standard technologies to provide maximum business agility. With Agile Business Suite Developer, IT organizations can provide both flexibility and long-term investment protection.

For more details, please visit our <u>support</u> <u>website</u> and look for the Software Qualification Matrix. Please email any questions to absuite@unisys.com.



### unisys.com

© 2023 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.