



## **SOFTWARE SOLUTION TEST FOR MICROSOFT® DYNAMICS TEST RESULTS**

**Company:** Ignify INC  
**Product:** Data Archival for Dynamics  
**Version:** Ver 1.0  
**Languages Tested:** English  
**Solution Type:** Connected  
**Report Date:** 27th August 2008

### **Software Solution Test for Microsoft Dynamics Completed by VeriTest:**

**Microsoft Dynamics AX Version:** AX 2009 (5.0.593.0)

**Overall Test Result:** Pass

### **Full Test Results in the VeriTest Lab:**

<b>Req.</b>	<b>Description</b>	<b>Required/ Recommended</b>	<b>Test Result</b>
1.1	A .NET Framework-based ISV Application Must Be Compiled on .NET Framework 2.0 or Later and Must Pass the Required FxCop Tests	Required	Pass
1.2	An ISV Application Must Not Produce Best Practice Tool Errors	Required	N/A
1.3	An ISV Application Must Have An About Window	Required	Pass
1.4	An ISV Application Should Follow Microsoft Dynamics AX Architectural Guidelines	Recommended	N/A
1.5	Managed Assemblies Must Be Strong Named	Required	Pass
1.6	ActiveX Controls Should Be Digitally Signed	Recommended	N/A
1.7	Application Integration Framework (AIF) Object Must be Instantiated Correctly	Required	N/A
1.8	Workflow Templates Should Adhere to Best Practices and Use AX Infrastructure	Recommended	N/A
2.1	The ISV Must Provide An Implementation Guide	Required	Pass

2.2	ISV Application Online Documentation Must Use the Microsoft Dynamics AX Help Navigation Structure	Required	Pass
2.3	ISV Application Online Documentation Should Follow the Microsoft Help Style Guidelines	Recommended	Fail 1
3.1	An ISV Application Must Comply with Microsoft Dynamics AX User Experience Guidelines	Required	Pass
4.1	An X++ Application Should Follow Microsoft Dynamics AX Reporting Guidelines: .NET Framework-based Applications Should Document the Reporting Guidelines Used	Recommended	Pass
4.2	An ISV Application Should Follow the SQL Reporting Services Implementation Guidelines	Recommended	Pass
5.1	An ISV Application Must Follow Globalization Rules	Required	Pass
5.2	An ISV Application Must Separate Strings from Source Code	Required	Pass
6.1	An ISV Application Must Support the Infrastructure that Microsoft Dynamics AX Supports	Required	Pass
7.1	The ISV Application Installation Procedure Must Be Compatible with Microsoft Dynamics AX	Required	Pass
7.2	The ISV Application Must Correctly Register DLL's and ActiveX controls	Required	Pass
7.3	The ISV Application Setup Program Must Verify That the Correct Solution Versions are Installed	Required	Pass
7.4	The ISV Application Must Verify That Required Microsoft Dynamics AX modules Are Installed	Required	Pass
7.5	The ISV Setup Program Must Inherit or Create Configuration Key Settings	Required	Pass
7.6	The ISV Application Must Include Installable Demonstration Data	Required	Pass
8.1	The ISV Must Include Procedures to Back Up and Restore the Application and the Data	Required	Pass
9.1	(X++) The ISV Must Document How to Customize the Application	Required	N/A
9.2	(.NET Framework) The ISV Must Document How to Customize the Application	Required	Pass
10.1	The ISV Must Document All Integration Points	Required	Pass
10.2	The ISV Must Provide Database Upgrade Scripts	Required	Pass
10.3	The ISV Must Use File Versioning for DLL's and ActiveX controls	Required	Pass
11.1	The ISV Must Remove Non-Functioning Code from Code Base	Required	Pass

<b>BP</b>	<b>Description</b>	<b>Required/ Recommended</b>	<b>Test Result</b>
BP 1.1	Before Development Begins, Staff Should Complete Security and SDL Training	Best Practice	Pass
BP 1.2	The ISV Should Establish and Follow Secure Development Best Practices	Best Practice	Pass
BP 2.1	An ISV Application Must Run on Different Language-specific Platforms	Best Practice	Pass

**NOTES:**

* Recommended Requirements	Not complying with recommended requirements will not be grounds for failure.
Best Practice	Best practices guidelines are not part of the test process.
NA	Non Applicable
NT	Not Tested

---

**Details**

---

**Issue #1: TC 2.3 - ISV Application Online Documentation Should Follow the Microsoft Help Style Guidelines****Expected Behaviour – Recommended**

The online documentation for your application should follow Microsoft Help style guidelines. It should tell the user how to perform specific tasks, and it should be easy for the user to understand. Documentation for a Microsoft Dynamics AX ISV application should provide a user experience that is consistent, both in terms of writing style and depth of information, with the base documentation provided with Microsoft Dynamics AX.

**Observed Behavior in Test Section**

On testing ISV help, it was noted that the help does not follow the Microsoft help style guidelines. Please see attached TC 2.3 for details.

**Results: Fail**

---

---

## Appendix

---

---

### Testing was completed on the following configuration:

#### Microsoft Windows 2003 Standard Configuration

2 \* 3.06 GHz Intel Xeon Processor  
2.00 GHz RAM  
3.5" Floppy Disk Drive  
80 GB PERC CD 0 PERC RAID SCSI DISK  
40x Toshiba SCSI CD-ROM  
RAGE XL PCI Display Adapter  
Intel PRO/1000 XT Network Interface Card  
Creative Labs Sound Blaster AWE64 Sound Card  
PS-2 Microsoft 104-key Keyboard  
PS-2 Logitech Wheel Mouse

---

**IMPORTANT DISCLAIMER:** All testing conducted by VeriTest for Microsoft's Software Solution Test for Microsoft Dynamics Program is conducted by VeriTest and not by Microsoft. In conducting the testing, VeriTest uses test methodologies provided and published by Microsoft Corporation. All testing is conducted by VeriTest under this Software Solution Test without supervision from Microsoft Corporation. Any disputes you may have regarding VeriTest's testing services for this Program must be addressed to VeriTest (and not Microsoft Corporation). Microsoft is not liable for any of the testing services, including any test reports, provided by VeriTest to you under this Program and you may not seek recourse against Microsoft for matters arising out of the testing services or your participation in this Program, nor may you seek any refund of fees or damages against Microsoft for work or services provided by VeriTest under this Program.

VeriTest provides no warranties, representations or certifications of compatibility with other hardware, operating systems, or other technology, reliability, compliance with industry standards, accuracy or suitability for any purpose or use, concerning the products it tests, nor does it assume any liability with respect to your use, or the use by your employees or any third party, of any product tested under this program.

All software includes defects: nothing in this document is intended to represent or warrant that testing was complete and without error. You acknowledge that quality assurance of your product is your responsibility solely.

Please refer to the VeriTest Master Testing Agreement for further conditions to your testing report, including the limited terms of use of any Microsoft logo or trademark. You acknowledge that VeriTest does not have the right, power or authority, regardless of the test results achieved, to provide to you, or to cause Microsoft to provide you, any right to use any Microsoft trademarks or license to participate in any Microsoft program. In order for you to obtain any right to use any Microsoft trademark or participate in any Microsoft program, you must enter into a separate written agreement with Microsoft.

**As the world's most trusted independent lab, VeriTest enables the industry to build and market better products through definitive, real-world testing.®**

Headquarters: Emmet Street, Ballina, Co Mayo, Ireland  
VOICE +353.96.73700 FAX +353.96.73701

[info@veritest.com](mailto:info@veritest.com); [www.veritest.com](http://www.veritest.com); [msdynamics@veritest.com](mailto:msdynamics@veritest.com).

A Service of LIONBRIDGE, [www.lionbridge.com](http://www.lionbridge.com)

End of document