

# The Open Group® Architecture Tool Certification

## **Conformance Statement**

Version 1.2 March 2020 © Copyright 2019, The Open Group

All rights reserved.

This publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means for the sole purpose of use with The Open Group certification programs, provided that all copyright notices contained herein are retained.

ArchiMate®, DirecNet®, Making Standards Work®, Open O® logo, Open O and Check® Certification logo, OpenPegasus®, Platform 3.0®, The Open Group®, TOGAF®, UNIX®, UNIXWARE®, and the Open Brand X® logo are registered trademarks and Agile Architecture Framework™, Boundaryless Information Flow™, Build with Integrity Buy with Confidence™, Dependability Through Assuredness™, Digital Practitioner Body of Knowledge™, DPBoK™, EMMM™, FACE™, the FACE™ logo, IT4IT™, the IT4IT™ logo, O-AAF™, O-DEF™, O-HERA™, O-PAS™, Open FAIR™, Open Platform 3.0™, Open Process Automation™, Open Subsurface Data Universe™, Open Trusted Technology Provider™, O-SDU™, Sensor Integration Simplified™, SOSA™, and the SOSA™ logo are trademarks of The Open Group. All other brands, company, and product names are used for identification purposes only and may be trademarks that are the sole property of their respective owners. All other brands, company, and product names are used for identification purposes only and may be trademarks that are the sole property of their respective owners.

#### The Open Group® Architecture Tool Certification

Published by The Open Group, January 2017. Updated by The Open Group, March 2020.

Comments relating to the material contained in this document may be submitted to:

The Open Group, 800 District Avenue, Suite 150, Burlington, MA 01803, United States

or by electronic mail to:

ogspecs@opengroup.org

### **Contents**

1.	ntroduction	2		
	Submitter Information			
3.	Tool Information			
	3.1 Tool Name			
4. Scope of Certification				
	1.1 Program			
	1.2 Additional features			

#### 1. Introduction

The Tool vendor must complete ALL of the fields in this document to produce the Conformance Statement for their tool. The Conformance Statement identifies the tool and defines the scope of the certification.

Upon achieving certification, all information in this Conformance Statement is included on the public Tool Certification Register for the program in which the Tool is certified.

Only the tool as described in the Scope of Certification may be promoted and offered as certified. Any additional feature must be explicitly added to the Scope of Certification and approved by the Certification Authority.

#### 2. Submitter Information

The full name of the Organization	that is registering	this tool for	certification:
-----------------------------------	---------------------	---------------	----------------

Bizzdesign

#### The name of the person completing this Conformance Statement:

Marc Lankhorst

#### 3. Tool Information

#### 3.1 Tool Name

The tool name specified for certification must be the same name used when marketing and promoting a tool. The name entered here is also how the tool is reflected on the Certified Tool Register.

#### The name of the tool and major version:

Enterprise Studio and Horizzon, version 4 and above: conformant with ArchiMate 3.1

### 4. Scope of Certification

The responses in this section identify the scope of the tool covered by this certification. Applicants should replace "" with "X" to indicate selections.				
4.1	Program			
The program	n for which this tool is to be certified:			
_X_	ArchiMate® 3.1			

#### 4.2 Additional features

Besides the mandatory Conformance Requirements that a product should comply with, there can also be additional features that could be optionally supported by the product.

X	Language Element Customization
X	Relationship Customization
X	Viewpoint Support
X_	Concept Coverage
X_	Relationship Coverage
X	Language Notation
X	Other Capabilities

If other, this section identifies the optional features.

Color views (overlays), label views, cross-reference tables, publishing, reporting, model analysis & statistics, cross-model relationships to models in other languages

## **Revision History**

Version	Date	Reason for Revision
1.0	January 2017	Initial version applicable to The Open Group Tool Certification.
1.1	February 2017	Instructions in introduction revised.
1.2	March 2020	Updated to enable tools compliant to version 3.1