

# WINDOWS 11 Assessment Service

### **Our Vision**

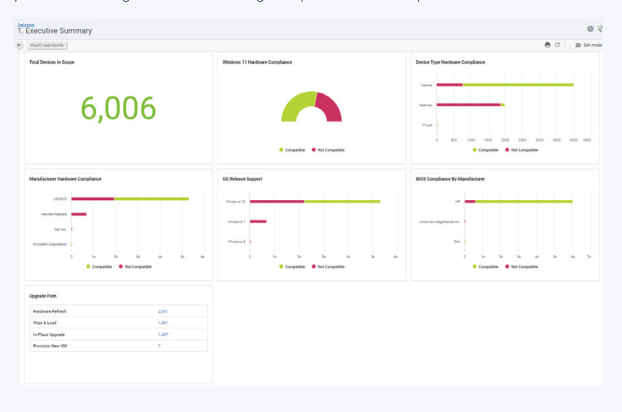
Since 2008, Juriba has provided software and implementation services that have accelerated over 10 million end user assets to a new or upgraded platform. These migration projects, and the ongoing servicing of the hardware, operating systems, applications, and infrastructure continues to cause cost and disruption to millions of organizations across the globe. Juriba's vision is to simplify and automate these complex IT initiatives, driving change through a workplace automation platform designed to help accelerate the delivery of every aspect of end user computing change.



Neil Wheeler Juriba Product Manager and Employee No. 4

## The Windows 11 Assessment

Many organizations get stuck in the planning phase of major operating system change projects such as Windows 11. Understanding the compatibility of hardware and applications, designing the rollout plan, prioritizing the application testing, and getting users and devices to a 'ready' state for scheduling and deployment is a difficult task. Juriba's Windows 11 assessment has been designed to do all the heavy lifting for you. With a small investment, you can quickly understand the work, budget and timeline required to get your organization onto the new OS. Not only that, but the assessment accelerates you straight into the next phase, readying, scheduling, and deploying your assets through the world's leading workplace automation platform.



## How Does My Organization Get To Windows 11?

Driving business innovation across 5 key areas:

AUDIT & ASSESSMENT	2 APPLICATION TESTING & PACKAGING	<b>3</b> PROJECT MANAGEMENT	<b>4</b> END-USER ENGAGEMENT	5 DEPLOYMENT & SCALE	
SCCM/MECM DXM Tools Endpoint Analytics ServiceNow	VDIs Physical Hardware Admin Studio Raynet Microsoft Tools	MS Project Hand-Cranked DBs Spreadheets	Manual Emails Phone Calls Surveys	SCCM/MECM Active Directory MS Intune MS Autopilot	
!Spreadsheets!	!Manual Testing & Packaging!	!Spreadsheets!	!Spreadsheets!	!Manual Process!	
Juriba's Workplace Automation Platform					

Juriba's Windows II assessment service is a low-cost, fixed-price service, specifically designed to cut months off your planning and asset readiness. It utilizes Juriba Dashworks' hardware assessment and AppM's application testing and packaging automation engines to deliver immediate ROI and position you for the rollout ahead!

#### **Choose Your Assessment Service Level**

Every organization is different. Our Windows 11 assessment service has been designed with flexible options tailored to your requirements. (Please note: The cloud option is available starting March 2022. All options include Juriba's Windows 11 Migration Project Template.)



BRONZE Cloud or On-Premise Hardware Compatibility Information 25 Migrations Pre-Requisites: SCCM/ MECM [Free To Juriba Customers]



SILVER Cloud or On-Premise Incl. Hardware Compatibility 25 Tested Applications 50 Migrations Pre-Requisites: SCCM/ MECM, Application Source



GOLD

Cloud or On-Premise Incl. Hardware Compatibility 50 Tested Applications 10 Application Re-Packages 100 Migrations Pre-Requisites: SCCM/ MECM, Application Source



PLATINUM

Cloud or On-Premise Incl. Hardware Compatibility 100 Tested Applications 25 Application Re-Packages Incl. Organizational Info 250 Migrations Pre-Requisites: SCCM/ MECM, Application Source, Active Directory, HR Data

#### Juriba's Windows 11 Assessment Service Options

### BRONZE

DELIVERY MECHANISM	Cloud or On-Premise
PRE-REQUISITES	SCCM/MECM
HARDWARE COMPATIBILITY	$\checkmark$
TESTED APPLICATIONS	N/A
APPLICATION RE-PACKAGES	N/A
ORGANIZATIONAL INFORMATION	N/A
MIGRATIONS	25
PRICE	\$7,500

The Bronze service focusses on your hardware compatibility for Windows 11. You will discover which machines work with Windows 11, which need upgrading and which will need replacement.

We'll highlight exactly what isn't compatible on each device, enabling you to better budget for your Windows 11 rollout and plan replacement activities.

Your data is assembled into multiple reports and Dashboards, and you have access to create your own reports for a further 30 days. Once your data has been analyzed, devices are onboarded into a pre-canned Windows 11 project framework where 25 machines can be readied and managed to Windows 11, setting up your processes for the remainder of the project to drive the most efficient rollout possible. This option will be free to existing Dashworks customers as long as version 5.6.7 is in place.

CREATE DASHBOARD				🖶 C 🕥 Editmo
				^
Processor Compliance	Memory		HDD Total > 64Gb	
Compatible     Not Compatible	• 0-4G8 • 4-8G8 • 8G8		• Yes •	No
TPM 2.0 Capable	Non-compliant Reasons			
TPM 2.0 Capable	Non-compliant Reasons TPM Version, OS Version	2,129		
TPM 2.0 Capable	-	2,129		
	TPM Version, OS Version			
TPM 2.0 Capable	TPM Version 05 Version TPM Version	1,716		
	TPM Version OS Version TPM Version CPU Not Supported, TPM Version	1,716 753		
	TPM Version OS Version TPM Version CPU Not Supported. TPM Version HDD Free Space. TPM Version, OS Version	1,716 753 275		

# Juriba's Windows 11 Assessment Service Options **SILVER**

DELIVERY MECHANISM	Cloud or
PRE-REQUISITES	SCCM/M
HARDWARE COMPATIBILITY	$\checkmark$
TESTED APPLICATIONS	25
APPLICATION RE-PACKAGES	N/A
ORGANIZATIONAL INFORMATION	N/A
MIGRATIONS	50
PRICE	\$13,500

Cloud or On-Premise SCCM/MECM, Application Source 25 N/A N/A 50 \$13,500

The Silver service focusses on both your hardware compatibility and critical application compatibility for Windows II and extends the Bronze service by offering the ability to test applications against the new OS. We begin by connecting to your SCCM/MECM infrastructure and gathering data on devices and applications (no agent required). You will discover which machines work with Windows II, which need upgrading and which will need replacement. We'll highlight exactly what isn't compatible on each device, enabling you to better budget for your Windows II rollout and plan replacement activities. Your data is assembled into multiple reports and Dashboards, and you have access to create your own reports for a further 30 days. In addition to the Bronze service, you are able to test 25

of your applications either on-premise or in the cloud<sup>\*</sup> against either your own Windows 11 build image, or a vanilla Microsoft Windows 11 machine.

Once your data has been analyzed, devices are onboarded into a pre-canned Windows 11 project framework where 50 machines can be readied and managed to Windows 11, setting up your processes for the remainder of the project to drive the most efficient rollout possible.

Cloud based application testing can only be achieved against a vanilla Windows 11 image unless connectivity can be established to your organization from Azure.

в) сявитерианасило	\varTheta C 🖉 📖 Editmo
Migration Path Summary	
Total in Scope	Windows 11 Migration Paths
	Marrises Estean
6 006	WpsLlow
6,006	Indiana Upperio
	Papalaten New Mid. 1
	0 280 500 780 1000 1280 1500 1780 2000 2280 2500 2780 2000
In-place Upgrade Madware meets Microaofr's requirements	^
Total	
	1 407
	1,497



Juriba's Windows 11 Assessment Service Options

Cloud or
SCCM/M
$\checkmark$
50
10
N/A
100
\$17,500

Cloud or On-Premise CCM/MECM, Application Source

The Gold service focusses on both your hardware compatibility and critical application compatibility for Windows II and extends the Silver service by offering more application testing and some automated application re-packaging to new formats. We begin by connecting to your SCCM/MECM infrastructure and gathering data on devices and applications (no agent required). You will discover which machines work with Windows II, which need upgrading and which will need replacement.

We'll highlight exactly what isn't compatible on each device, enabling you to better budget for your Windows 11 rollout and plan replacement activities. Your data is assembled into multiple reports and Dashboards, and you have access to create your own reports for a further 30 days. In addition to the Silver service, you are able to test 50 of your applications either on-premise or in the cloud<sup>\*</sup> against either your own Windows 11 build image, or a vanilla Microsoft Windows 11 machine. Further, 10 of those applications can be chosen to be re-packaged to new formats such as MSIX.

On completion of the analysis, devices are onboarded into a pre-canned Windows 11 project framework where 100 machines can be readied and managed to Windows 11, setting up your processes for the remainder of the project to drive the most efficient rollout possible.

Cloud based application testing can only be achieved against a vanilla Windows 11 image unless connectivity can be established to your organization from Azure.

RUN PIVOT							
W11 Path		Hardware Refresh		In-Place Upgra	Provision New	Wipe & Load	
Device Type		Desktop	Laptop	Laptop	Virtual	Desktop	Laptop
Manufacturer		Count(Hostname)	Count(Hostname)	Count(Hostname)	Count(Hostname)	Count(Hostname)	Count(Hostname)
vell Inc. (9)	+		9				
lewlett-Packard (688)	+	688					
ENOVO (5302)	×	1186	758	1497		122	1739
ThinkCentre M58p (21)		21					
ThinkCentre M91p (28)		28					
ThinkCentre M920q (1233)		1111				122	
ThinkPad T440 (57)		57					
ThinkPad T450 (58)		58					
ThinkPad T460 (128)			128				
ThinkPad T480 (1102)			113	443			546
ThinkPad T490 (54)			10	22			22
ThinkPad X1 Tablet Gen 3 (	229)		20	94			115
ThinkPad X260 (167)			167				
ThinkPad X390 (2199)			205	938			1056
ThinkStation C30 (26)		26					

# Juriba's Windows 11 Assessment Service Options PLATINUM

DELIVERY MECHANISM	On-Premise
PRE-REQUISITES	SCCM/MECM, Application Source, Active Directory, HR Data
HARDWARE COMPATIBILITY	
TESTED APPLICATIONS	100
APPLICATION RE-PACKAGES	25
ORGANIZATIONAL INFORMATION	$\checkmark$
MIGRATIONS*2	250
PRICE	\$19,500

The Platinum service is an on-premise offering and focusses on both your hardware compatibility and critical application compatibility for Windows 11. It extends the Gold service by offering more application testing and re-packaging, combined with a load of your organizational user data to enable analysis by location and business unit.

We begin by connecting to your SCCM/MECM and user (usually AD) infrastructures and gathering data on devices, applications and users (no agent required). You will discover which machines work with Windows II, which need upgrading and which will need replacement and who owns those devices. We'll highlight exactly what isn't compatible on each device, enabling you to better budget for your Windows II rollout and plan replacement activities.

Your data is assembled into multiple reports and Dashboards, and you have access to create your own reports for a further 30 days. In addition to the Gold service, you are able to test 100 of your applications either on-premise or in the cloud<sup>\*</sup> against either your own Windows 11 build image, or a vanilla Microsoft Windows 11 machine. Further, 25 of those applications can be chosen to be re-packaged to new formats such as MSIX.

On completion of the analysis, devices are onboarded into a pre-canned Windows 11 project framework where 250 machines can be readied and managed to Windows 11, setting up your processes for the remainder of the project to drive the most efficient rollout possible.



### HARDWARE AUDIT & ASSESSMENT\*

#### **Compliance Requirements**

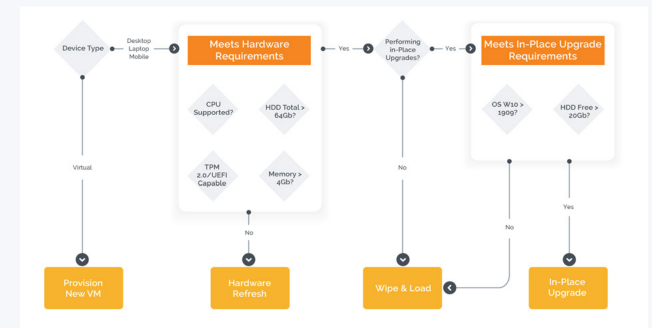
The Windows II assessment service maintains a database of supported manufacturer makes and models. Whilst the criteria for the minimum Microsoft support level can be quite low (e.g. 4Mb RAM), we realise that your organization might want to check against a different minimum specification, so you are able to change these during the service if required.

#### Processor / CPU

1Ghz Dual core or above and on the list of published supported CPU's **RAM** 4Gb or greater **Storage** 64Gb or greater Hard Drive free space 20gb or greater System Firmware UEFI and Secure Boot capable TPM Version 2.0 capable Windows Version Supported Windows 10 Version

#### How Do We Decide The Upgrade Path?

With over 10 million device OS migrations under our belts, Juriba has developed the decision tree above to help determine the migration path for every device within your environment. This outcome-based approach helps to drive the right budgets, workloads and task actions required to migrate your organization to Windows 11. These paths are set for each device in the Juriba Dashworks project system with a set of activities required to fully migrate your assets from their current state to the new target state using the chosen path.



\*Applicable to all service levels.

## APPLICATION TESTING & PACKAGING\*

#### Automate your application testing & packaging / re-packaging / conversion

APPLICATION TESTING				
MANUAL	AUTOMATED			
To test 500 applications	To test 500 applications			
42 days	A weekend			
2 people	1 platform			
750 hours	50 hours			
= 90 MINUTES PER APPLICATION	= 7 - 14 MINUTES PER APPLICATION			
APPLICATION TESTING & PACKAGING				
MANUAL	AUTOMATED			
To produce and toot 4 simple, modium				

To package and test 4 simple, medium, and complex applications to corporate standards, t will take an IT team: To package and test 4 simple, medium, and complex applications to corporate standards, it will take an IT team:

= 91 HOURS

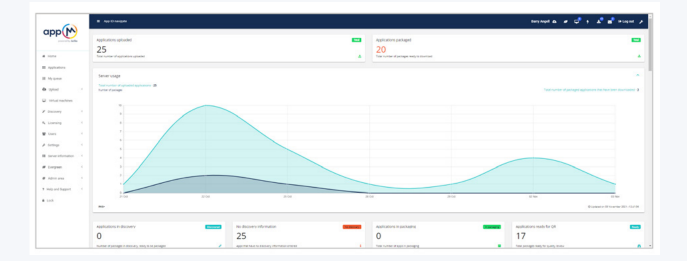
#### = 53 MINUTES

Depending on the level of service that you choose, Juriba offers critical application testing and packaging/re-packaging against the Windows II environment. This can be achieved either in the cloud on a vanilla Windows II environment, or on your premises against your live environment. The testing involves an install, launch and uninstall of your chosen applications, resulting in a report and video that can be shared with application owners.

The results of these tests can be imported to the Dashworks project system to quickly show which devices are ready to go based on their application test status. Certain levels of service also include the ability to package new, or re-package existing applications to new formats against your Windows II environment using Juriba's revolutionary appM automation tooling. MSI, AppV, MSIX and MSIX with AppAttach are all supported on launch of the service with automated Intunewin conversion coming shortly after the initial release.

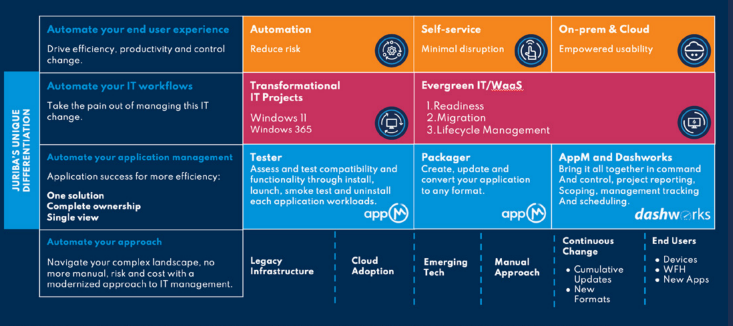
## THE ASSESSMENT SERVICE IN ACTION

dashw@rks Q, Bearch everything				💭 ( 🥷 Neil Wheeler ~		
Windows 11 Summary						
DASHBOARDS ×	CREATE DASHBOARD	🖨 C 🕥 Edit mode				
All Dashboards 👻						
Q, Search	Windows 11 Support Summ	ary		^		
0verview	Device Total		Windows 11: Hardware Compliant	Windows 11: Hardware Not Compliant		
Windows 11 Migration Paths						
Windows 11 Readiness Assessment	60	06	0 777	2 2 2 2		
Windows 11 Rollout Status	0.0	000	3.///	Z.ZZ9		
Windows 11 Summary						
	Hardware Summary			^		
	Dashedance     Windows 11 Sum       AMANTICS     DASHBOARDS     ×       DEVICES     All Dashboards     ×       APPLICATIONS     Coverview       MALLEXES     Coverview       MALLEXES     Windows 11       PROJECTS     Readiness Readinessent       PLANNING     Coverview       Coverview     Coverview       PLANNING     Coverview       Coverview     Coverview </th <th>CARLINGCARDO     Constraint       AMALYTICS     DASHBOARDS     CRATE DASHBOARD       DEVICES     All Dashboards     C       AMALBORS     Q Bearch     Windows 11 Support Summ       APPLICATIONS     Q Bearch     Device Total       MAILBORS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       REPORTS     Windows 11     Commany</th> <th>CARSHBIGLARIOS     Carshboards       ANALYTICS     DASHBOARDS     CERATE DASHBOARD       DEVICES     All Deshboards     Cerate DashBoards       USERS     Q. Search       ANALIONS     Mindows 11 Support Summary       PROJECTS     Windows 11       PROJECTS     Windows 11       PROJECTS     Windows 11       PROJECTS     Windows 11       REFORTS     Windows 11       ADMIN     Windows 11       Semmary     Semmary</th> <th>CASE HIR CARDOS     Case Addression       ANALYTICS     DASHBOARDS     Case Addression       DEVICES     All Deshboards     Case Addression       ANALIONES     Case Addression     Case Addression       MARLIONES     Case Addression     Case Addression       PROJECTS     Case Addression     Case Addression       ANNINOS     Case Addression     Case Addression       PROJECTS     Case Addression     Case Addression       ADNINOS     Case Addression     Case Addression       Case Addression     Case Addression     Case Addression</th>	CARLINGCARDO     Constraint       AMALYTICS     DASHBOARDS     CRATE DASHBOARD       DEVICES     All Dashboards     C       AMALBORS     Q Bearch     Windows 11 Support Summ       APPLICATIONS     Q Bearch     Device Total       MAILBORS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       PROJECTS     Windows 11     Device Total       REPORTS     Windows 11     Commany	CARSHBIGLARIOS     Carshboards       ANALYTICS     DASHBOARDS     CERATE DASHBOARD       DEVICES     All Deshboards     Cerate DashBoards       USERS     Q. Search       ANALIONS     Mindows 11 Support Summary       PROJECTS     Windows 11       PROJECTS     Windows 11       PROJECTS     Windows 11       PROJECTS     Windows 11       REFORTS     Windows 11       ADMIN     Windows 11       Semmary     Semmary	CASE HIR CARDOS     Case Addression       ANALYTICS     DASHBOARDS     Case Addression       DEVICES     All Deshboards     Case Addression       ANALIONES     Case Addression     Case Addression       MARLIONES     Case Addression     Case Addression       PROJECTS     Case Addression     Case Addression       ANNINOS     Case Addression     Case Addression       PROJECTS     Case Addression     Case Addression       ADNINOS     Case Addression     Case Addression       Case Addression     Case Addression     Case Addression		



### Juriba's Workplace Automation Platform

Say hello to Juriba's workplace automation platform: modernising how you manage end-user IT change.



Integrate and communicate across any systems or infrastructure across all devices, users or any environment or build.

Of course, the Windows II assessment is just the start of the process. Knowing what is compatible and what needs to be replaced is important for your planning, but how to action that data is where most organizations really struggle. Enter Juriba's Dashworks and appM full product offerings. Dashworks enables complete management of asset readiness, end user scheduling and communications and automated deployment from a single console that is complimentary to your existing systems, allowing everyone involved in the project to be always up to date and efficient.

The self-service portal enables better end user engagement with the process whilst the sophisticated reporting engine allows dashboards and reports to be generated at ease to help keep the project on track. Juriba's appM product sits alongside Dashworks, driving application readiness through automated application testing and packaging, shaving months off your Windows 11 application efforts, whilst driving deployments through linkage with the Dashworks command and control center.

### Benefits of the Assessment Service

97% FASTER than manual discovery and analysis

### 1 to 5 HOURS SAVED

per app with automated application testing

#### 40% LOWER

project costs in less than 30 days with workplace automation

#### **100's HOURS SAVED**

With automated migration management project workflows

### How Do I Get Started?



#### Email Address sales@juriba.com

All rights reserved. The information contained in this document is confidential and may also be proprietary and trade secret. Without prior written approval from Juriba Limited no part of this document may be reproduced or transmitted in any form or by any means, included but not limited to electronic, mechanical, photocopying or recording or storage in any retrieval system of whatever nature. Use of any copyright notice does not imply unrestricted access to any part of this document. Juriba Limited's trade names used in this document are trademarks of Juriba Limited. Other trademarks are acknowledged as the property to their rightful owners.

© 2022 Juriba. All rights reserved