Application Jumpstart Analysis

We know apps. We enable simple and scalable automation around the testing and modernization of applications to allow for the data-driven planning, migration, or management of your entire application portfolio.

The data provided by the Rimo3 platform can help you deploy your applications to any physical, virtual, or cloud-based workspace with confidence.

OVERVIEW

The Application Jumpstart Analysis report is an overview of the results for the applications that have been analysed through the Rimo3 Cloud platform. This report is meant to give you insights into each application so you can make an informed decision as to whether they can be deployed to your desired workspace: physical, virtual or cloud based.

- Reduce risk. Ensure that applications will work post-migration.
- Reduce Time to Value. Automate testing to gather data and understand application performance across your application portfolio.
- Reduce Time to Value. Automate testing to gather data and understand application performance across your application portfolio.
- Embrace Change. Adopt and optimize the new normal - the Microsoft agile continuous ‘as-a-service’ deployment model.

ASSUMPTIONS

All packages are required to install and uninstall unattended, i.e., no interaction from a user from start to finish.

- Packages in MSI or App-V format can be automatically imported and offer a more streamlined experience.
- Setup EXE’s are required to include the silent install command line and include any arguments, flags, and switches.
- Applications requiring backend connectivity to your environment when installed or when launched should not be included at this stage.
- Installations that do not include interactive applications should not be included.
- Applications that are web-installer that cannot be installed silently should not be included.
- Size Limitations 4GB max.

GOALS

By leveraging this report, the user will be able to understand the suitability of their application portfolio across different delivery models to ensure that they can deploy the right application to the right platform to drive a great user experience. The data that has been captured will provide application suitability for migration with insights focusing on:

- Application Compatibility
- Azure Virtual Desktop Suitability
- Windows 10 Multi-session Suitability
- Application Performance
- MSIX Suitability

NOTE: Unless assumptions are followed Rimo3 cannot guarantee timelines or successful import of all apps.
The Jumpstart Analysis Program follows the process outlined below to obtain the results for the applications that have been analyzed by the platform. Customer/partner will upload the in-scope applications that fit the criteria outlined in the Assumptions section of this document to a secure OneDrive share.

Rimo3 will download the applications from the secure OneDrive share. Rimo3 will onboard the applications into the Rimo3 platform to complete the application discovery - an automated process by which a package installation is tested, and any shortcuts created are recorded.

Packages that successfully complete discovery will be automatically tested for compatibility, Azure Virtual Desktop suitability, Multi-Session suitability, performance, and MSIX suitability. Results and findings will be published in this report.

### APPLICATION BREAKDOWN

For each application, we provide a breakdown of the results. We evaluate the application for three different areas: Azure Virtual Desktop Suitability, Multi-session Suitability and MSIX Suitability.

For Azure Virtual Desktop Suitability, we provide an initial result. If an application is suitable, a relative performance comparison is presented. If an application is not suitable for Azure Virtual Desktop, we provide a reason why.

We test each application for MSIX Suitability, provide a simple Suitable or Not Suitable result. If an application is suitable, we look to convert it to MSIX then test it for Azure Virtual Desktop suitability. We report its performance against all platforms. If an application is not suitable for MSIX or is not Azure Virtual Desktop ready after conversion, this is stated and explained.

We report on multi-session suitability using a unique multi-session smoke test. From this we determine a simple Suitable or Not Suitable result. If an application is ready for multi-session, it has successfully passed multiple concurrent smoke tests on a multi-session device. If an application fails, our multi-session smoke test we mark it as Not Suitable and provide reason why.

Finally, we provide an overview of the above data highlighting the most preformat deployment option for the given application based on a comparison of the performance stats.
Application Portfolio

AZURE VIRTUAL DESKTOP SUITABILITY

Azure Virtual Desktop suitability represents an application's ability to be deployed as is in current format (before any conversion) on an Azure Virtual Desktop environment. Of the thirty two application(s) in your portfolio twenty seven are suitable, five are unsuitable and results could not be generated for Zero application(s). For further details on failures and No Results see details of each application.

WINDOWS 10 MULTI-SESSION SUITABILITY

Windows 10 Multi-Session Suitability indicates an application's ability to work within multiple sessions simultaneously. Zero application(s) are ready for multi-session, zero of your applications failed while a result could not be generated for thirty two. For further details see each application below.

MSIX SUITABILITY

MSIX suitability refers to an application's ability to be converted to the MSIX format. Twenty five of your applications were converted to MSIX, twenty two of these passed the subsequent smoke test and are ready for Azure Virtual Desktop. Two of your applications failed conversion and may need further remediation before they can be deployed as an MSIX. Seven of your applications are unsuitable for MSIX conversion.
PACKAGE NAME
2Simple_2DoltYourself_1.3.172_P1.0_18070

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type

AZURE VIRTUAL DESKTOP
Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MSIX
Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application was not calculated as no performance data was registered on any OS.
The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
**AZURE VIRTUAL DESKTOP**
**Unsuitable**
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

**MSIX**
**Unsuitable**
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

**MULTI-SESSION**
**Pending**
Multi-session is still being assessed

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application was not calculated as no performance data was registered on any OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

**RELATIVE PERFORMANCE OF APPLICATION ON ENVIRONMENT, SPLIT BY CORE PERFORMANCE METRICS**

- Scale
- Operating Systems

Current OS, Target OS, AVD, MSIX on Current OS, MSIX on AVD, MSIX on Target
**PACKAGE NAME**
2Simple_2Type_3.2_P1.0_18069

**Manufacturer**
CN=Reserved

**Version**
0.0.0.1

**Package Type**

- **AZURE VIRTUAL DESKTOP**
  Suitable
  This application is suitable for AVD in its current format.

- **MSIX**
  Suitable
  This application is suitable for AVD in both its current format and as an MSIX.

- **MULTI-SESSION**
  Pending
  Multi-session is still being assessed

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Target OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

**Relative Performance of Application on Environment, Split by Core Performance Metrics**

- Disk
- GPU
- Network
- Memory
- CPU

Operating Systems

- Current OS
- Target OS
- AVD
- MSIX on Current OS
- MSIX on AVD
- MSIX on Target

Scale

- 0.0
- 0.5
- 1.0
- 1.5
- 2.0
- 2.5
- 3.0
- 3.5
- 4.0

- Disk
- GPU
- Network
- Memory
- CPU

Confidential, do not copy. Property of Rimo3
PACKAGE NAME
2Simple_LiteracyCollection_1.0.6.2_P1.0_18066

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application is the package in its current format on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
AlanPhillips_PFE32_1.01_P1.0_16337

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed.

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
AndrelliEducationLtd_BigWordGames_1.0_P1.0_18089

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Converted
This application is suitable for AVD in its current format but it is not suitable as an MSIX. It does however convert successfully.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
### Package Name
**Bentley_BentleyView_8.1_P1.0_16263**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td><strong>APPV5</strong></td>
</tr>
</tbody>
</table>

**Azure Virtual Desktop**

- **Suitable**: This application is suitable for AVD in its current format.

**MSIX**

- **Suitable**: This application is suitable for AVD in both its current format and as an MSIX.

**Multi-Session**

- **Pending**: Multi-session is still being assessed.

### Rimo3 Deployment Options or Deployment Analysis

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application across different operating systems]

- **Operating Systems**:
  - Current OS
  - Target OS
  - AVD
  - MSIX on Current OS
  - MSIX on AVD
  - MSIX on Target

- **Metrics**:
  - Disk
  - GPU
  - Network
  - Memory
  - CPU

Scale ranges from 0.0 to 4.0.
**PACKAGE NAME**

Bentley_Hevacomp_8i25u27_P1.0_16452

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

**AZURE VIRTUAL DESKTOP**
Suitable
This application is suitable for AVD in its current format.

**MSIX**
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**
Pending
Multi-session is still being assessed

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application on environment, split by core performance metrics](image-url)
## Package Type
### APPV5

### PACKAGE NAME
BillingCenter_ActiveX_Plugin_3.01_P3.0

**Manufacturer**
CN=Reserved

**Version**
0.0.0.2

**Package Type**

### AZURE VIRTUAL DESKTOP
**Suitable**
This application is suitable for AVD in its current format.

### MSIX
**Unsuitable**
This application is suitable for AVD in its current format, however it failed to convert and therefore is not suitable as an MSIX.

### MULTI-SESSION
**Pending**
Multi-session is still being assessed

## RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
**PACKAGE NAME**

BlenderFoundation_Blender_2.6.3_P1.0_18016

**Manufacturer**

CN=Reserved

**Version**

0.0.0.1

**Package Type**

APPV5

---

**AZURE VIRTUAL DESKTOP**

Suitable

This application is suitable for AVD in its current format.

**MSIX**

Suitable

This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**

Pending

Multi-session is still being assessed

---

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

---

**RELATIVE PERFORMANCE OF APPLICATION ON ENVIRONMENT, SPLIT BY CORE PERFORMANCE METRICS**

- **Disk**
- **GPU**
- **Network**
- **Memory**
- **CPU**

<table>
<thead>
<tr>
<th>Scale</th>
<th>Current OS</th>
<th>Target OS</th>
<th>AVD</th>
<th>MSIX on Current OS</th>
<th>MSIX on AVD</th>
<th>MSIX on Target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3.5</td>
<td>3.0</td>
<td>2.5</td>
<td>2.0</td>
<td>1.5</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>2.5</td>
<td>2.0</td>
<td>1.5</td>
<td>1.0</td>
<td>0.5</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1.5</td>
<td>1.0</td>
<td>0.5</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Operating Systems
**PACKAGE NAME**

**Bloomberg**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Package Type</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bloomberg</td>
<td>USER</td>
<td>7.6</td>
</tr>
</tbody>
</table>

**Azure Virtual Desktop**

- **Suitable**
  - This application is suitable for AVD in its current format.

**MSIX**

- **Suitable**
  - This application is suitable for AVD in both its current format and as an MSIX.

**Multi-Session**

- **Pending**
  - Multi-session is still being assessed.

---

**RIMO3 Deployment Options or Deployment Analysis**

The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

- **Relative Performance of Application on Environment, Split by Core Performance Metrics**

  - **Disk**
  - **GPU**
  - **Network**
  - **Memory**
  - **CPU**

---

**Operating Systems**

- **Current OS**
- **Target OS**
- **AVD**
- **MSIX on Current OS**
- **MSIX on AVD**
- **MSIX on Target**
PACKAGE NAME
Boardworks_EnglishGrammarandSkillsToolkit_2009_P1.0_18108

Manufacturer  
CN=Reserved

Version  
0.0.0.1

Package Type  
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application is MSIX package on the Current OS.
The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
**PACKAGE NAME**

*BorisEyrichSoftware_ArtweaverFree_3.1_P1.0_18122*

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td><strong>APPV5</strong></td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**

Suitable

This application is suitable for AVD in its current format.

**MSIX**

Suitable

This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**

Pending

Multi-session is still being assessed.

---

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application on environment, split by core performance metrics.](image-url)
 PACKAGE NAME
BrianHarveyJensMoenig_BYOB_3.1.1_P1.0_18033

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application is MSIX package on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Relative Performance Chart](image-url)

- **Scale**
  - 0.0
  - 0.5
  - 1.0
  - 1.5
  - 2.0
  - 2.5
  - 3.0

- **Operating Systems**
  - Current OS
  - Target OS
  - AVD
  - MSIX on Current OS
  - MSIX on AVD
  - MSIX on Target

Confidential, do not copy. Property of Rimo3
**PACKAGE NAME**

BrulKjaer_Evaluator7820_4162_P1.0_16409

**Manufacturer**

CN=Reserved

**Version**

0.0.0.1

**Package Type**

APPV5

---

**AZURE VIRTUAL DESKTOP**

Suitable

This application is suitable for AVD in its current format.

**MSIX**

Suitable

This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**

Pending

Multi-session is still being assessed

---

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application on environment, split by core performance metrics.](image-url)
PACKAGE NAME
CDBurnerXP (64 bit)

Manufacturer
Cannevre Limited

Version
4.5.8.7128

Package Type
MSI

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Converted
This application is suitable for AVD in its current format but it is not suitable as an MSIX. It does however convert successfully.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
Civica_Tranman_V7R8_P1.0_16137

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type

AZURE VIRTUAL DESKTOP
Unsuitable
The application failed to install therefore Discovery could not be completed.

MSIX
Unsuitable
The application failed to install therefore Discovery could not be completed.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application was not calculated as no performance data was registered on any OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

RELATIVE PERFORMANCE OF APPLICATION ON ENVIRONMENT, SPLIT BY CORE PERFORMANCE METRICS

Operating Systems
**PACKAGE NAME**

*CrownComputing_OpenOptions_6.6.0.5_P1.0_16124*

**Manufacturer**  
CN= Reserved

**Version**  
0.0.0.1

**Package Type**  
APPV5

---

**AZURE VIRTUAL DESKTOP**  
Suitable  
This application is suitable for AVD in its current format.

**MSIX**  
Suitable  
This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**  
Pending  
Multi-session is still being assessed

---

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

---

**Relative Performance of Application on Environment, Split by Core Performance Metrics**

- **Disk**
- **GPU**
- **Network**
- **Memory**
- **CPU**

**Operating Systems**

- **Current OS**
- **Target OS**
- **AVD**
- **MSIX on Current OS**
- **MSIX on AVD**
- **MSIX on Target**
PACKAGE NAME
FamilySearch_PAF_5.2_P1.0_18052

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application is MSIX package on the Target OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
FastStone_Capture_7.6_P1.0_16704

Manufacturer
CN=Reserved

Version
0.0.0.1

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application was not calculated as no performance data was registered on any OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application on different environments]
**PACKAGE NAME**

**Google_Chrome_37_P1.0_16301**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td>APPV5</td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**

Suitable

This application is suitable for AVD in its current format.

**MSIX**

Suitable

This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**

Pending

Multi-session is still being assessed.

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is MSIX package on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
** package name **
Java 8 Update 171 (64-bit)

Manufacturer
Oracle Corporation

Version
8.0.1710.11

Package Type
MSI

** AZURE VIRTUAL DESKTOP **
Suitable
This application is suitable for AVD in its current format.

** MSIX **
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

** MULTI-SESSION **
Pending
Multi-session is still being assessed.

** Rimo3 Deployment Options or Deployment Analysis **
The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.
The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
**PACKAGE NAME**
JDStuartLtd_DataLoadClassic_5.4.1.0_P1.0_16327

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td>APPV5</td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**
Suitable
This application is suitable for AVD in its current format.

**MSIX**
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**
Pending
Multi-session is still being assessed

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
Nitro Pro 12

Manufacturer: Nitro
Version: 12.14.0.558
Package Type: MSI

AZURE VIRTUAL DESKTOP
 Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MSIX
 Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MULTI-SESSION
 Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application was not calculated as no performance data was registered on any OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance of application across different environments]
**PACKAGE NAME**

**Nitro Pro 13**

- **Manufacturer**: Nitro
- **Version**: 13.50.4.1013
- **Package Type**: MSI

**AZURE VIRTUAL DESKTOP**
- **Suitable**: This application is suitable for AVD in its current format.

**MSIX**
- **Suitable**: This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**
- **Pending**: Multi-session is still being assessed.

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Target OS. The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

**RELATIVE PERFORMANCE OF APPLICATION ON ENVIRONMENT, SPLIT BY CORE PERFORMANCE METRICS**

- **Disk**
- **GPU**
- **Network**
- **Memory**
- **CPU**

**Operating Systems**

- Current OS
- Target OS
- AVD
- MSIX on Current OS
- MSIX on AVD
- MSIX on Target
**PACKAGE NAME**
Northgate_NorthgateEligibilityService_1.7.0.80_P1.0_16760

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td></td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**
Suitable
This application is suitable for AVD in its current format.

**MSIX**
Unsuitable
This application is suitable for AVD in its current format, however it failed to convert and therefore is not suitable as an MSIX.

**MULTI-SESSION**
Pending
Multi-session is still being assessed

---

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Target OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

[Graph showing relative performance across different environments and core performance metrics]
PACKAGE NAME
Notepad++ (64-bit x64)

Manufacturer
Notepad ++ Team

Version
7.5.6

Package Type
MSI

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
**PACKAGE NAME**
NotepadPlusPlus_NotepadPlusPlus_6.2_P1.0_18051

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN=Reserved</td>
<td>0.0.0.1</td>
<td>APPV5</td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**
Suitable
This application is suitable for AVD in its current format.

**MSIX**
Suitable
This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**
Pending
Multi-session is still being assessed

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Relative Performance Graph](image-url)
PACKAGE NAME
NVU_NVU_1.0_P1.0_18114

Manufacturer | Version | Package Type
---|---|---
CN=Reserved | 0.0.0.1 | APPV5

AZURE VIRTUAL DESKTOP
Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MSIX
Unsuitable
Smoke Test failed on Current OS, this application cannot be progressed until it passes the Smoke Test.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS

The best deployment option for your application was not calculated as no performance data was registered on any OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.

![Graph showing relative performance](image)

Scale

Current OS | Target OS | AVD | MSIX on Current OS | MSIX on AVD | MSIX on Target

Operating Systems
**PACKAGE NAME**

**Premium Insight**

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Version</th>
<th>Package Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business Insight</td>
<td>3.6.2.0</td>
<td>MSI</td>
</tr>
</tbody>
</table>

**AZURE VIRTUAL DESKTOP**

**Suitable**

This application is suitable for AVD in its current format.

**MSIX**

**Suitable**

This application is suitable for AVD in both its current format and as an MSIX.

**MULTI-SESSION**

**Pending**

Multi-session is still being assessed.

**RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS**

The best deployment option for your application is the package in its current format on the Azure Virtual Desktop OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
PACKAGE NAME
Radius_RadiusView_5.0.1_P1.0_16299

Manufacturer
CN=Reserved

Version
0.0.0.2

Package Type
APPV5

AZURE VIRTUAL DESKTOP
Suitable
This application is suitable for AVD in its current format.

MSIX
Converted
This application is suitable for AVD in its current format but it is not suitable as an MSIX. It does however convert successfully.

MULTI-SESSION
Pending
Multi-session is still being assessed

RIMO3 DEPLOYMENT OPTIONS OR DEPLOYMENT ANALYSIS
The best deployment option for your application is the package in its current format on the Current OS.

The graph below shows the relative weighted performance of an application across all possible test environments. A lower score is better. If an application performs worse in all measures, it would produce a score of 5.
Key Takeaways

- Customer/partner uploaded the in-scope applications that fit the criteria outlined in the Assumptions section of this document to a secure OneDrive share.
- Rimo3 downloaded the applications from the secure OneDrive share.
- Rimo3 onboarded the applications into the Rimo3 platform to complete the application discovery in an automated process by which a package installation is tested, and any shortcuts created are recorded.
- Packages that successfully complete discovery were automatically tested for compatibility, Azure Virtual Desktop suitability, Multi-Session suitability, performance, and MSIX suitability.

RIM03 WAAS

- Windows as a Service introduces a unique challenge never before faced by IT professionals; traditionally new versions of Windows were released every 3 to 5 years with at least 10 years of extended support from the initial release. However, Windows-as-a-Service makes new releases of Windows 10 available every 6 months with a maximum of 30 months support.
- Rimo3 uses intelligent automation at scale to test a customer’s applications in their environment, on their build to give a contextually relevant assessment of application compatibility against new releases of Windows.

Rimo3 Application Lifecycle Management

- Ensure applications perform optimally on the latest Microsoft’s operating systems
- Accelerate cloud migrations with the data you need to deliver applications with required resources
- Understand the impact of cumulative updates and security patches ahead of time and ensure a seamless rollout
- Unlock which user personas, business group or region can be rolled out with new changes
- Test application upgrades and changes in real-time to maintain a great user experience
- Adopt and manage hardware by ensuring all applications users need can be delivered