

ABSolute

Multi-Tier Laundry Information System



ABSolute

Version Certification Matrix

For Current Releases

Document History

Change history				
Author	Version	Release Date	Status	Comment
J. Minnaar	V903.3	25-Mar-2019	Update	- Moved statement de-supported 32-bits ABSSolute Client to next core release V904
C. Florea / J. Minnaar	V9.04.00	24-Jan-2020	Final	<ul style="list-style-type: none"> - Important Announcements: - Use Java 11 (Azul's Zulu OpenJDK) for ABSSolute - Use Payara web server use for Web apps - Removed chapter 9.01.00 - Added chapter v9.04.00 - Added support for Oracle Database 19c - Added application LocalPrintServer - Removed support for 32-bits ABSSolute Client - Removed support for Oracle Database 12.1 - Removed Windows 7 support - Removed Windows Server 2008 and 2008 R2 support - Mobile apps chapters updated - Added MyUniformAssistant - Added BulkPacking and TruckLoad Assistant Android - Announcement de-support for Windows Mobile apps
J. Minnaar	V9.04.1	28-Jan-2020	Update	<ul style="list-style-type: none"> - Mobile apps chapter updated - Updated compatibility matrix Route Assistant Android
J. Minnaar	V9.04.2	5-Mrt-2020	Update	- Added Windows 2019 support for Business Intelligence
J. Minnaar	V9.05.1	17-Feb-2021	Update	<ul style="list-style-type: none"> - Added chapter V905 for new core release - Removed chapter V903, to support only - Added chapter independent applications - General Support announcements updated 3rd party EOL dates - Removed chapter Windows mobile apps (out of support)
J. Minnaar	V9.06.1	25-Mar-2022	Update	<ul style="list-style-type: none"> - Added chapter V906 for new core release - Removed chapter V904, to support only - Added Windows 11 support for V906 ABSSolute client - Updated BI Analytics to V5.9 - Updated General Support announcements - 3rd party EOL dates - Updated chapter Android apps - Updated V906 web portal & Web apps browser compatibility
J. Minnaar	V9.07.1	30-Jan-2023	Concept	<ul style="list-style-type: none"> - Updated General Support announcements – ABS products <ul style="list-style-type: none"> • Web applications will be deployed with Tomcat 9 • Payara web server is reaching EOL - Updated General Support announcements - 3rd party EOL dates <ul style="list-style-type: none"> • Added Windows 11 & 2022 Server current builds • Removed obsolete Windows & Linux releases • Removed obsolete BI releases - Added chapter V907 for new core release <ul style="list-style-type: none"> • Added support for Windows 2022 Server - Removed chapter V905 - Updated BI Analytics to V20.6.4
A.Banciu / J. Minnaar	V9.08.0	07-Mar-2024	Update	<ul style="list-style-type: none"> - Updated General Support announcements – ABS products <ul style="list-style-type: none"> • Web applications will be deployed with TomEE 9 and Tomcat9 - Updated General Support announcements - 3rd party EOL dates <ul style="list-style-type: none"> • Added Windows 10, 11 & 2022 Server current builds • Removed obsolete Windows & Linux releases • Removed obsolete BI releases - Added new chapter (Cyber) Security overview - Added chapter V10 for new client - Added chapter V908 for new core release - Removed chapter V906 - Updated OAS to V2023 - Updated Independent applications chapter

Contents

Contents	3
Introduction	4
Release development status	5
Current release	5
Support-Only release	5
ABSSolute System	6
General Support announcements	6
ABS products	6
3 rd party products	6
ABSSolute (Cyber) Security overview	8
ABS Security Risk Classification	8
ABSSolute Version 9.08.00 (V908) and higher	10
ABSSolute Version 9.07.00 (V907) and higher	12
ABSSolute Business Intelligence	14
Oracle Analytics 2023	14
Oracle BI 12c	14
Independent Applications	15
ABSSolute PDA Applications	17
Android app requirements	17
RFID UHF readers	17
Linen Assistant Android	18
Garment Assistant Android	18
Route Assistant Android	19
SI Tag Android	19
Item Dispense Android	20
Packing Assistant Android	20
Bulk Packing Assistant Android	20
Truck Load Assistant Android	20
Exchange Cart Assistant Android	21
ABSSolute Server virtualization & Cloud	21



Introduction

The core of the three-tier *ABSSolute* system consists of the components:

- *ABSSolute* client,
- *ABSSolute* middle tiers (Application server & Report server),
- Oracle database.

The Client and middle tier components are written in 100% pure Java. These components run with Java Run-time Environment (JRE). The core middle tier components make use of Oracle client and database software.

For implementation possibilities and certification, the *ABSSolute* system depends on Java and Oracle database supported system configurations.

The *ABSSolute* web services and web application are by default deployed on TomEE/Tomcat and written in 100% Java and only depends on the required Java Runtime Environment.

The next chapters provide the supported system configuration matrixes for the current *ABSSolute* releases.

Feel free to contact ABS Support desk for specific configurations not listed or for any other certification questions.

Release development status

ABS recognizes the development status of an ABSSolute release in current releases and support-only releases.

Current release

An *ABSSolute* Current release is a release that is currently actively maintained by development. Certifications for new system configurations can be added for such a release.

When a new system configuration gets certified, this normally results in a new full build for an *ABSSolute* release.

The certification matrix for current releases is described in this document.

Support-Only release

An *ABSSolute* Support-Only release is a release that is taken out development. Certification against new system configurations is frozen. ABS offers an upgrade path to higher releases. Contact the ABS support desk for upgrade support questions.

The certification matrix for terminal releases is described in document: “*ABSSolute* Certification Matrix – Support-Only releases”

ABSSolute System

General Support announcements

ABS products

- From ABSSolute releases higher than V9.08.00:
 - Web applications will be deployed with TomEE 9 and Tomcat 9, because Payara web server is replaced (reaching EOL) and TomEE8 reached EOL
 - Starting with ABSSolute release V9.07.04, Java 11 runtime version is updated to Java 17 (17.44.15)
- From ABSSolute releases higher than V9.07.00:
 - Web applications will be deployed with TomEE 8, where Payara web server is replaced (reaching EOL)
 - For security & compatibility ABSSolute components are shipped with latest Java 11 Runtime (11.60.19)
- Starting from ABSSolute release V9.05.00:
 - Connections will not be possible from Windows mobile apps
- Starting from ABSSolute releases higher than V9.04.00:
 - Windows Mobile Apps are not supported anymore
- Starting from ABSSolute V9.04.00:
 - ABSSolute client can be deployed on 64-bit Windows systems only

For Azul's Zulu OpenJDK Java and Tomcat web server, ABS ships by default the community editions. If needed for example from company policy perspective, a commercial license can be acquired thru ABS.

3rd party products

To avoid security risks it's important to budget and plan the phase out of technology that's reaching end of live. Please take the following End of support dates into account.

Technology

Windows

	End of support date
• Microsoft support for Windows 11 build 23H2(E)	November 10, 2026
• Microsoft support for Windows 11 build 22H2(E)	October 14, 2025
• Microsoft support for Windows 11 build 21H2(E)	October 8, 2024
• Microsoft support for Windows 10 build 22H2(E)	October 14, 2025
• Microsoft support for Windows 10 build 21H2(E)LTS	January 12, 2027
• Microsoft support for Windows Server 2022(LTSC)	October 14, 2031
• Microsoft support for Windows Server 2019(LTSC)	January 09, 2029
• Microsoft support for Windows Server 2016(LTSC)	January 12, 2027

Linux

- Redhat support for RHEL 8 Linux May 31st, 2029
- Redhat support for RHEL 7 Linux June 30th, 2024
- Oracle Linux 8 July 1st, 2029
- Oracle Linux 7 December 1st, 2024

Oracle Database, OAS & Business Intelligence

- Oracle support for database 19c (LTS) April 30th, 2026
- Oracle support for Oracle Analytics Server (20.7.0) March 1st, 2025
- Oracle support for OBIEE 12g (12.2.1.x) December 1st, 2025

ABSSolute (Cyber) Security overview

ABS has recognized that security is ever increasing in importance, and we therefore start going into detail regarding the security improvements included in our latest release. Beyond functional improvements, security improvements are important reasons to upgrade to our latest release, to keep you and your customers' (data) safe. The most notable changes have been included based on input from audits, both initiated by ABS itself and its' customers, for example on the ABS Web Portal.

The ABS support department is available for any support in this matter.

ABS Security Risk Classification

The following risk classification is defined for the Security Overview:

Nr	Security Risk Classification	In Support Software (ABS / 3rd Party)	Out of Support Software	Description
1	Low / None	X	X	No known issues or hardly a threat
2	Medium	X	X	Possible threat
3	High / Critical	X	X	High Risk & Active threats

High and critical items do have a CVSS v3 classification of 7.0 or higher.

More information about CVS classification can be found at: <https://www.sans.org/blog/what-is-cvss/>

The following ABSSolute system Security Overview does contain the risks identified for the ABSSolute software together with their 3rd party software components used:

ABSSolute Component Security Risk Overview

Nr	ABSSolute Component	Function	ABS Versions with Release date (latest patch applied)					
			V903 2019 Q1	V904 2020 Q1	V905 2021 Q1	V906 2022 Q1	V907 2023 Q1	V908 2024 Q1
1	Client	FAT client installed on PC for application users	X	X	X	X	X	X
2	V10 Web client	Web client for application users	-	-	-	-	-	X
3	Application Server	Server for ABSSolute client and Web services	X	X	X	X	X	X
4	Report server	Reporting for ABSSolute client and Web portal	X	X	X	X	X	X
5	Web services	Used for Android / Mobile Apps / Integration	X	X	X	X	X	X
6	Web Portal	Customer Web Portal	X	X	X	X	X	X

3rd party Software Component Security Risk Overview

Nr	3rd Party Component	Function	Versions	3rd party SW with Release date (latest patch applied)					
				V903 2019 Q1	V904 2020 Q1	V905 2021 Q1	V906 2022 Q1	V907 2023 Q1	V908 2024 Q1
1	Apache HTTP web server	Traffic redirection, load divider & SSL certificate	Version 2.4	X	X	X	X	X	X
2	Web server	Deploys Web portal and ABS Web services	Glassfish 4.1.1	X	-	-	-	-	-
			Payara 5	-	X	X	X	-	-
			Tomcat 9 / TomEE 8	-	-	-	X	X	X
3	Oracle database	Transactional database	11C (11.2)	X	-	-	-	-	-
			12C (12.2)	X	X	X	X	-	-
			19C	-	X	X	X	X	X
4	BI server	Business Intelligence	OBI 12.2.0.3	X	-	-	-	-	-
			OBI 12.2.0.4	-	X	X	X	X	-
			Analytics 2023	-	-	-	-	X	X

Recommendations

Important remarks to keep the software stack save:

- Stay on a *supported ABSSolute software* release.
- Have *periodically software fixes applied*, for 3rd party software components is on quarterly cycle currently.
- *Software fixes* are made available on supported releases thru the ABS support maintenance agreement.
- Periodically software patch *installation activities* are covered by a Technical SLA - or Hosting agreement.
- *Monitor actively* ABS security announcements, those will be shared by the support department when needed.

ABSSolute Version 9.08.00 (V908) and higher

ABSSolute Fat Client and TouchScreen Apps	Supported
Windows 8	No
Windows 10	Yes
Windows 11	Yes
Windows 2012 Server R2 - Terminal server	No
Windows 2016 Server - Terminal server	Yes
Windows 2019 Server – Terminal server	Yes
Windows 2022 Server – Terminal server	Yes

Remarks:

- Supports 64 bit Windows only
- ABSSolute support for 4K (3840 × 2160) resolution
- Supported screen resolutions are 1024x768 and higher
- 4K (3840 × 2160) resolution requires 100% display scale. Other font sizes or scales not supported
- ABSSolute clients are supported on x86 CPU architecture only. ARM-based processors are not supported

ABSSolute V10 WebClient supported Operating Systems	Supported
Windows 8	No
Windows 10	Yes
Windows 11	Yes

v10 Client Version	Angular Version	Node.JS Version	NX Version	Nginx Version **	ABSSolute Version	Min LocalPrintServer Version	Max LocalPrintServer Version *	Min PeripheralAgent Version	Max PeripheralAgent Version *	Comments	Supported
10.0.0	12.2.13	16.19.0	13.1.3	1.22.1 stable	9.07.01.RELEASE.p02 and all next patches	2.0	2.0	N/A	N/A	-	Y
10.1.0	16.0.0	16.19.0	16.1.4	1.24 stable	9.07.04.RELEASE and all next patches	2.0	2.0	N/A	N/A	-	Y
10.2.0	16.0.0	16.19.0	16.1.4	1.24 stable	9.08.00.RC1	2.1	-	N/A	N/A	-	N
10.3.0	16.0.0	16.19.0	16.1.4	1.24 stable	9.08.00.RELEASE	2.1	2.1	N/A	N/A	-	N
10.4.0	16.0.0	16.19.0	16.1.4	1.24 stable	9.08.00.RELEASE.p01 and all next patches	2.1	2.1	N/A	N/A	-	Y

ABSSolute V10 WebClient Supported browsers	Supported
Internet Explorer V11	No
Microsoft Edge – V103.* and higher major versions	Yes
Firefox - current major Extended Support Release (ESR) version V102.* and above	Yes
Google Chrome - most current major stable channel release only V103.* and above	Yes
Apple Safari	No

Remarks:

- ABSSolute support for 4K (3840 × 2160) resolution
- Supported screen resolutions are 1366 x 768 and higher
- 4K (3840 × 2160) resolution requires 150% display scale. Other font sizes or scales not supported
- ABSSolute clients are supported on x86 CPU architecture only. ARM-based processors are not supported

ABSSolute Application and Report Server	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7/ Oracle Linux 7	No
Red Hat Enterprise Linux 8/ Oracle Linux 8	Yes

ABSSolute Web Applications	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7/ Oracle Linux 7	No
Red Hat Enterprise Linux 8/ Oracle Linux 8	Yes

Remarks:

- Supports 64 bit OS only
- ABSSolute web applications and web services are deployed on TomEE9 and/or Tomcat9 open source edition, commercial license can be gathered at ABS
- Web applications: AbsWebPortal, WebClientX, WebClientCleanroomPacking Instructions, WebClientReplace SmartBarcode, WebClientResidentialDelivery, WebClientRouteReturns, UhfMonitor, ABSSolute v10 Client, MyUniformAssistant, WorkOrderFulfillment, Mat Shipment List, Pallet Management, Repair Registration, API Gateway

ABSSolute Web Services	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7/ Oracle Linux 7	No
Red Hat Enterprise Linux 8/ Oracle Linux 8	Yes

Remarks:

- Supports 64 bit OS only
- ABSSolute web applications and web services are deployed on TomEE9 and/or Tomcat9 open source edition, commercial license can be gathered at ABS
- Web Services:
 - SOAP: ABSGenericWebService, ABSWS4MobileApps
 - REST: AbsMobileFirebaseServices, AbsMobileRestServices, AbsRestServices

ABSSolute Web Applications and Web services Supported browsers	Supported
Internet Explorer V11	No
Microsoft Edge – V103.* and higher major versions	Yes
Firefox - current major Extended Support Release (ESR) version V102.* and above	Yes
Google Chrome - most current major stable channel release only V103.* and above	Yes
Apple Safari	No

Remarks:

- Certification is done for Edge, Firefox & Chrome on Windows 10/11 against default browser settings
- Browsers on Apple devices are not certified, but can work at own risk
- Web apps must be allowed to use Java script and use pop ups in browser settings
- PDF reader must be installed to view the reports
- Responsive layout design is based on screen resolutions from 1024x768 and higher
- Web portal is designed for use on desktops, laptops and tablets, not for smart phones
- Web Clients: WebClientX, WebClientRouteReturns, WebClientResidentialDelivery, UHFMonitor, RepairRegistration
- WebClientX runs on desktops, tablets, not on smart phones and resolution is responsive
- WebClientRouteReturns and WebClientResidentialDelivery are built to run on touch screens

Oracle 19C Database (19.22.0.0.0) 64 bits only	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7/ Oracle Linux 7	No
Red Hat Enterprise Linux 8/ Oracle Linux 8	Yes

Remarks:

- Oracle 19C is the only supported version
- Build 19.13.0.0.0 or higher provides support for Windows Server 2022

ABSSolute Version 9.07.00 (V907) and higher

ABSSolute Fat Client and TouchScreen Apps	Supported
Windows 8	No
Windows 10	Yes
Windows 11	Yes
Windows 2012 Server R2 - Terminal server	No
Windows 2016 Server - Terminal server	Yes
Windows 2019 Server – Terminal server	Yes
Windows 2022 Server – Terminal server	Yes

Remarks:

- Supports 64 bit Windows only
- ABSSolute support for 4K (3840 × 2160) resolution
- Supported screen resolutions are 1024x768 and higher
- 4K (3840 × 2160) resolution requires 100% display scale. Other font sizes or scales not supported
- ABSSolute clients are supported on x86 CPU architecture only. ARM-based processors are not supported

ABSSolute Application and Report Server	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7 & 8	Yes
Oracle Linux 7 & 8	Yes

Web Applications and Web Services	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7 & 8	Yes
Oracle Linux 7 & 8	Yes

Remarks:

- Default deployed on TomEE 8
- ABSSolute web applications and web services are deployed on TomEE 9 open source edition, commercial license can be gathered at ABS

ABSSolute Web Applications Supported browsers	Supported
Internet Explorer V11	No
Microsoft Edge - V77.* and higher major versions	Yes
Firefox - current major Extended Support Release (ESR) version and above	Yes
Google Chrome - most current major stable channel release only	Yes
Apple Safari	No

Remarks:

- Certification is done for Edge, Firefox & Chrome on Windows 10/11 against default browser settings
- Browsers on Apple devices are not certified, but can work at own risk
- Web apps must be allowed to use Java script and use pop ups in browser settings
- PDF reader must be installed to view the reports
- Responsive layout design is based on screen resolutions from 1024x768 and higher
- Web portal is designed for use on desktops, laptops and tablets, not for smart phones
- Web Clients: WebClientX, WebClientRouteReturns, WebClientResidentialDelivery, UHFMonitor, RepairRegistration
- WebClientX runs on desktops, tablets, not on smart phones and resolution is responsive
- WebClientRouteReturns and WebClientResidentialDelivery are built to run on touch screens

Oracle 19C Database (19.13.0.0.0) 64 bits only	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Red Hat Enterprise Linux 7 & 8	Yes
Oracle Linux 7 & 8	Yes

Remarks:

- Oracle 19C is the only supported version
- Build 19.13.0.0.0 or higher provides support for Windows Server 2022

ABSSolute Business Intelligence

ABSSolute BI can be used with 9.07.00 ABSSolute release.
Starting with 9.08.00 ABSSolute version, the new Oracle Analytics is recommended.

Oracle Analytics 2023

Oracle Analytics Suite EE or SE1 (Release 20.7.0) x64	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	Yes
Windows Server 2022	Yes
Redhat Enterprise Linux 7 & 8 or bin compatible	Yes
Oracle Linux 7 & 8	Yes

Remarks:

- Supports 64 bit OS only

Oracle Analytics BI frontend - Supported browsers (Release 20.7.0) x64	Supported
Internet Explorer V11	No
Microsoft Edge – V103.* and higher major versions	Yes
Firefox - current major Extended Support Release (ESR) version V102.* and above	Yes
Google Chrome - most current major stable channel release only V103.* and above	Yes
Apple Safari V14.* and above	Yes

Oracle BI 12c

Oracle 12c BI Suite EE or SE1 (Release 12.2.1.4) x64	Supported
Windows Server 2012 R2	No
Windows Server 2016	Yes
Windows Server 2019	No
Red Hat Enterprise Linux 7 & 8	Yes
Oracle Linux 7 & 8	Yes

Independent Applications

Decoupled with REST services communication, built with SpringBoot/Angular, self-deployed.

Application	Current version	ABSSolute min.version	Framework & Version	User GUI interface	Deployment (automatic)
UHFConcentrator	3.0.0	9.08.00.RELEASE.p01	Java 11.0.17 / Zulu 11.60.19 Spring Boot 2.3.0.RELEASE	Web browser	Tomcat 9
Local Print Server	2.1	9.08.00	Java 11.0.17 / Zulu 11.60.19 Spring Boot 2.3.0.RELEASE	Web browser	Tomcat 9
Peripheral Agent	N/A	N/A	Java 17.0.8 / Zulu 17.44.15 Spring Boot 3.0.1	Web browser	Tomcat 10

ABSSolute UHF Concentrator	OS 64bit
Windows 10	Yes
Windows 11	Yes
Windows 2012 Server R2	No
Windows 2016 Server	Yes
Windows 2019 Server	Yes
Windows 2022 Server	Yes

UHFConcentrator

UHFConcentrator	Min ABSSolute Version	Max ABSSolute Version	LLRP library/version used	Max Impinj Firmware supported	Supported
1.00	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.0.0.0-jar-with-dependencies	6.2.1.240	NO
2.00	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.01	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.02	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.03	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.04	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.05	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.06	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.07	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.08	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.09	9.04.03	9.08.00.RELEASE	OctaneSDKJava-3.3.0.0-jar-with-dependencies	7.0.0.240	NO
2.10	9.04.03	9.08.00.RELEASE	OctaneSDKJava-4.0.0.0-jar-with-dependencies	7.6.1.240	NO
2.11	9.04.03	9.08.00.RELEASE	OctaneSDKJava-4.0.0.0-jar-with-dependencies	7.6.1.240	YES

ABSSolute LocalPrintServer	OS 64bit
Windows 10	Yes
Windows 11	Yes
Windows 2012 Server R2	No
Windows 2016 Server	Yes
Windows 2019 Server	Yes
Windows 2022 Server	Yes

Version	Min ABSSolute Version	Max ABSSolute Version	JRE version*	Supported
1.0	9.03.00	9.04.04	Azul Zulu 11.0.5+10 JRE	NO
1.01	9.05.00	9.05.02	Azul Zulu 11.0.5+10 JRE	NO
1.02	9.05.03	9.07.03	Azul Zulu 11.0.5+10 JRE	NO
1.03				
1.04				
1.05	9.05.03	9.07.03	Azul Zulu 11.0.5+10 JRE	YES
2.0	9.07.04	9.07.04	Azul Zulu 11.0.5+10 JRE	NO
2.1	9.08.00.RC1	-	Azul Zulu 11.0.5+10 JRE	YES

Remarks:

- Independent applications are installed locally in the laundries.

ABSSolute PDA Applications

Android app requirements

Minimum requirements for apps (recommended)								
	Linen Assistant Android	Route Assistant Android	Garment Assistant Android	Packing Assistant Android	Bulk Packing Assistant Android	Truck Load Assistant Android	SI Tag Android	Item Dispense
Android OS, min.	4.1	5	4.4	5	5	5	5	4.1
Android OS, max	-	-	-	-	-	-	-	-
Display size	4"	4"	4"	4"	4"	-	-	-
Resolution	160 dpi (240 dpi)							
Orientation	Portrait			Landscape		Portrait, Landscape	Portrait	Portrait
CPU	1 Ghz							
CPU with RFID Multi Read	?	?	?	?	?	?	?	?
Memory	1 GB (2 GB)							
Local storage	?	?	?	?	?	?	?	?
Wi-Fi	(Recommended)							
Cellular 3G/4G/5G	✓ (Improves usage options)	✓ (Improves usage options)	✓ (Improves usage options)	⚠ (Optional, but Wi-Fi recommended)	⚠ (Optional, but Wi-Fi recommended)	✓ (Improves usage options)	✓ (Improves usage options)	✓ (Improves usage options)
Typical data transferred for 1 day per device	?	?	?	?	?	?	?	?
Bluetooth	✓ (for external RFID device)							
GPS	✗	✓ (Optional)	✗	✗	✗	✗	✗	✗
Camera	✗	✓ (Optional)	✗	✗	✗	✓ (Optional)	✗	✓ (Optional)
NFC	✗	✗	✗	✗	✗	✗	✗	✗
Multitouch	✗	✓ (for images)	✗	✗	✗	✗	✗	✗

RFID UHF readers

Supplier	Model	Linen Assistant Android	Route Assistant Android	Garment Assistant Android	Packing Assistant Android	Bulk Packing Assistant Android	SI Tag Android	Truck Load Assistant	Item Dispense
TSL	1128	✓	✓	✓	✗	✗	✓	✓	✓
TSL	1153	✓	✓	?	✗	✗	✓	✗	✓
TSL	1166	✓	✓	?	✗	✗	✓	✓	✓
Embisphere	EmbiVentry (Obsolete)	✓	✗	✗	✗	✗	✗	✗	✗
AXEM	Orca-50 (Obsolete)	✓	✗	✗	✗	✗	✗	✗	✗
AXEM	MBA-5 (Obsolete)	✓	✗	✗	✗	✗	✗	✗	✗
AXEM	MBS (new 2021)	✗	✗	✗	✗	✗	✗	✗	✗
Tertium	BlueBerry HS UHF	✗	✗	✗	✗	✗	✓	✗	✗

Linen Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.x	8.03.12.b	not applicable	not applicable	not applicable	N
2.x	8.03.12.g	not applicable	not applicable	not applicable	N
3.x	8.03.12.o	9.00.07.a	not applicable	not applicable	N
4.x	9.00.00.c	9.02.02.a	not applicable	not applicable	N
5.x	9.01.01.a	9.02.02.a	not applicable	not applicable	N
6.x	9.01.00.a.p49 (available only for patches 49+) 9.01.03.a 9.02.03.a.p02 (available only for patches 02+)	9.01.00.a last patch 9.02.02.a last patch -	not applicable	not applicable	Y
7.00	9.02.03	9.02.03.p01	not applicable	not applicable	N
7.x	9.02.03.p02	-	not applicable	not applicable	Y
8.01 - 8.03	9.02.03.p02	-	not applicable	not applicable	Y
8.04+	9.02.03.p02	9.08.00.RELEASE	9.06.00	-	Y

Remarks:

Linen Assistant Android supports UHF/RFID and 2D barcode scanners from Technology Solution (all models should work - TSL 1128, TSL 1153, TSL 1166) and any Bluetooth device capable to read TAGS and emulate keyboard (HID profile).

Models:

1. **TSL**
 - a. TSL-1128 - <https://www.tsl.com/products/1128-bluetooth-handheld-uhf-rfid-reader/>
 - b. TSL-1153 - <https://www.tsl.com/products/1153-bluetooth-wearable-uhf-rfid-reader/>
 - c. TSL-1166 - <https://www.tsl.com/products/1166-bluetooth-rugged-uhf-rfid-reader/>
2. **ORCA-50** - <https://www.axemtec.com/en/product/ap-05-uhf/>
3. **MBA-5** - <https://www.axemtec.com/en/product/mba5/>
4. **embiventory** - <http://www.embisphere.com/en/rfid-products/embiventory-power>

Garment Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.x	8.03.12.g	9.02.00.a	not applicable	not applicable	N
1.04	9.01.02	9.02.00.a	not applicable	not applicable	N
2.xx	9.02.01.a	-	not applicable	not applicable	Y
3.00	9.02.01.a	-	not applicable	not applicable	Y
3.01+	9.02.01.a	9.08.00.RELEASE	9.06.00	-	Y

Route Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("- " means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("- " means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.x	8.03.12.g	not applicable	not applicable	not applicable	N
2.x	8.03.12.o	not applicable	not applicable	not applicable	N
3.x	8.03.12.o	not applicable	not applicable	not applicable	N
4.x	9.00.00.a	not applicable	not applicable	not applicable	N
5.x	9.00.00.b	9.01.04.a	not applicable	not applicable	N
6.x	9.00.03.a	9.01.04.a	not applicable	not applicable	N
7.x	9.00.07.a	9.01.04.a	not applicable	not applicable	N
8.00 & 8.01	9.01.01.a	9.01.04.a	not applicable	not applicable	N
9.x	9.02.00.a 9.03.03.p15 9.03.04.p20	9.03.02 9.03.03 last patch -	not applicable	not applicable	Y
10.00 - 10.25	9.03.03	-	not applicable	not applicable	Y (Only for UNF)
10.26+	9.03.03	-	9.05.00.RELEASE.p07_UNF 9.05.01	9.05.00.RELEASE_UNF (last patch) -	Y (Only for UNF)
11.x	9.03.03	-	not applicable	not applicable	Y (Only for UNF)
12.00 - 12.03	9.03.03	-	not applicable	not applicable	Y
12.04+	9.03.03	-	9.05.01	-	Y
13.00+	9.03.03	9.08.00.RELEASE	9.05.01	-	Y

Remarks:

- **Route Assistant Android** supports UHF/RFID scanners from Technology Solution (all models should work - TSL 1128, TSL 1153, TSL 1166) and any Bluetooth device capable to read TAGS and emulate keyboard (HID profile). Models: <https://www.tsl.com/products/1128-bluetooth-handheld-uhf-rfid-reader>

SI Tag Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("- " means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("- " means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.00 - 1.07	8.03.12.t (initial solution delivered in customized patch 8.03.12.p.p37)	-	not applicable	not applicable	Y
1.08+	8.03.12.t (initial solution delivered in customized patch 8.03.12.p.p37)	9.08.00.RELEASE	9.06.00	-	Y

Item Dispense Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.00 - 1.13	9.01.00	-	not applicable	not applicable	Y
1.14+	9.01.00	9.08.00.RELEASE	9.06.00	-	Y

Packing Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSWS4MobileApps)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSWS4MobileApps)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.00 - 1.03	9.02.02.a	-	not applicable	not applicable	Y
1.04+	9.02.02.a	9.08.00.RELEASE	9.06.00	-	Y

Bulk Packing Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSRestServices)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.00 - 1.05	9.03.02.release	-	not applicable	not applicable	Y
1.06+	9.03.02.release	-	9.06.00	-	Y
2.00+	-	9.08.00.RELEASE	9.06.00	-	Y

Truck Load Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSRestServices)</i>	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("-" means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.00 - 1.02	9.03.03.release	-	not applicable	not applicable	Y
1.03+	9.03.03.release	-	9.06.00	9.07.04	Y
2.00+	-	9.08.00.RELEASE	9.08.00	-	Y

Exchange Cart Assistant Android

Version	Minimum Required ABSSolute Release <i>(ABSMobileRestServices)</i>	Max Allowed ABSSolute Release ("- " means ABSSolute latest - no maximum version) <i>(ABSMobileRestServices)</i>	Supported
1.xx	9.07.02	-	Y

ABSSolute Server virtualization & Cloud

Supported Virtualization Products:

All the above operating systems are also certified when running as virtual guest on a hypervisor as long as the operating system is supported by that hypervisor. When virtualization becomes in scope, please consult ABS for specific requirements.

Commonly used hyper-visors are:

- VMware
- Microsoft Hyper-V
- Oracle VM

Oracle license restriction for Virtualization & Cloud:

Oracle products are difficult to license for other vendor virtualization products than Oracle VM. To overcome this, ABS delivers oracle licenses without virtualization limitations. Please contact ABS to validate if the right licenses are in place for starting with Cloud hosting or server virtualization.