



Ivanti Connect Secure Supported Platforms Guide
25.1.1.0

Copyright Notice

This document is provided strictly as a guide. No guarantees can be provided or expected. This document contains the confidential information and/or proprietary property of Ivanti, Inc. and its affiliates (referred to collectively as "Ivanti") and may not be disclosed or copied without prior written consent of Ivanti.

Ivanti retains the right to make changes to this document or related product specifications and descriptions, at any time, without notice. Ivanti makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document nor does it make a commitment to update the information contained herein. For the most current product information, please visit www.lvanti.com.

Copyright © 2026, Ivanti, Inc. All rights reserved.

Protected by patents, see <https://www.ivanti.com/patents>.

Contents

Copyright Notice	3
Revision History	5
Introduction	6
Hardware	7
Virtual Appliances Support	7
Windows Supported Platforms	8
Mac OS Supported Platforms	10
Java Supported Platforms	11
Linux Supported Platforms	12
ISA VA Supported Platforms	13
Pulse Secure Installer Service	15
Cross-Platform Features	16
Pulse Secure Application Launcher (PSAL) Support	17
Ivanti Secure Access Client	18
MDM Solutions	19
Platform Support for AAA	20
Third-Party Applications	21

Revision History

The following table lists the revision history for this document:

Date	Revision	Description
March 2026	25.1.1.0	Updated Virtual Appliances Support, Citrix and VDI versions
February 2026	25.1.0.1	Updated windows and mac browser version
September 2025	25.1.0.0	First Release

Introduction

This document describes the client environments and IT infrastructure that are compatible with this release.

In this document, we identify compatibility testing for this release with the following terminology:

- Qualified (Q) -Indicates that the item was systematically tested by QA for this release.
- Compatible (C)-Indicates that the item was not tested for this release, but based on testing done for previous releases, we support it.

Ivanti supports all items listed as qualified or compatible.

Build Details for 25.1.1.0

- ICS 25.1.1.0 Build 11811
- ISAC 22.8R5 Build 41063
- Mobile Client 22.8R6 Build 17079 (Android) and 5717 (iOS)

Hardware

You can install and use Release 25.1.1.0 software on the following platforms.

- ISA6000 and ISA8000 Appliance with ICS 25.1.1.0 is supported.

Virtual Appliances Support

- Virtual Appliances (ISA-V) on ESXi, Microsoft Azure, Hyper-V, and OpenStack KVM



Fresh ICS Installation and upgrade is supported on VMware. Only Fresh ICS Installation is supported on Azure, Hyper-V, and OpenStack KVM.
For more information, refer to ["ISA VA Supported Platforms" on page 13](#).

Windows Supported Platforms

The following table lists the **Supported Windows Platforms vs ICS features**:

Windows Platforms for 25.1.1.0

Windows Platform	Browsers Versions	Admin UI	Advanced HTML5	Host Checker	Cross Platform Features	PSAL	PSIS	Terminal Services	JSAM
Windows-11 Pro version 24H2 OS build 26100.7840	Edge : Version 144.0.3719 .115 (Official build) (64- bit) Chrome : Version 144.0.7559 .133 (Official Build) (64- bit) Fire fox : 147.0.1 (64-bit)	Q	Q	Q	Q	Q	Q	Q	Q
Windows 11_ Arm OS Build 26120	Edge : Version 144.0.3719 .115 (Official build) (64- bit)	Q	Q	Q	Q	Q	Q	Q	Q

Windows Platform	Browsers Versions	Admin UI	Advanced HTML5	Host Checker	Cross Platform Features	PSAL	PSIS	Terminal Services	JSAM
	Chrome : Version 144.0.7559 .133 (Official Build) (64- bit) Fire fox : 147.0.1 (64-bit)								

Mac OS Supported Platforms

The following table lists the **supported Mac OS platforms vs ICS features**:

Mac OS platforms for 25.1.1.0

Mac Platform	Java Versions	Admin UI	Advanced HTML5	Cross Platform Features	Host Checker	PSAL	JSAM
MAC OS Tahoe 26	Safari 26	Q	Q	Q	Q	Q	Not Qualified (See Known Issues 1751812 for more info)
MAC OS Sequoia 15.7.3	Safari 26	Q	Q	Q	Q	Q	Not Qualified (See Known Issues 1751812 for more info)

Java Supported Platforms

The following table lists the **supported Java platforms**:

Java Supported platforms for 25.1.1.0

Platform	Qualified Java version
Windows-11 Enterprise version 24H2 OS build 26100.4652	Open JDK-21
Windows 11_Arm OS Build 26120	Open JDK-21
MAC OS Sequoia 15	Open JDK-21
MAC OS Sonoma 14 (M1)	Open JDK-21

Linux Supported Platforms

The following table lists the **supported Linux platforms vs ICS features**:

Linux Platforms for 25.1.1.0

Linux Platform	Browsers	Admin UI	PSAL	JSAM
Ubuntu 24.04.2 LTS	Firefox ESR 78.12, 64-bit	Q	Not Qualified, see known Issues 1788311 for more info.	Not Qualified, see known Issues 1788311 for more info.

ISA VA Supported Platforms

The following table lists supported ISA Virtual Appliances Platforms:

ISA VA Platforms for 25.1.1.0

Hypervisor Platform	Qualified	Qualified Cloud VM Types /Equivalent ISA-V
VMware		
ESXi 8.0U3d	Q	(4 vCPUs / ISA4000-v), (8 vCPUs/ ISA6000-v), (12 vCPUs/ ISA8000-v)
Azure	Q	<ul style="list-style-type: none"> • ISA4000-V (Standard_D4s_v6) • ISA4000-V (Standard_D4ds_v6) • ISA6000-V (Standard_D8s_v6) • ISA6000-V (Standard_D8ds_v6) • ISA8000-V (Standard_D16ds_v6) • ISA4000-V (Standard_F4as_v6)

Hypervisor Platform	Qualified	Qualified Cloud VM Types /Equivalent ISA-V
		<ul style="list-style-type: none"> • ISA6000-V (Standard_F8as_v6) • ISA8000-V (Standard_F16as_v6)
OpenStack KVM		
OpenStack Dalmatian on Ubuntu 24.04.2 LTS	Q	(4 vCPUs / ISA4000-v), (8 vCPUs/ ISA6000-v), (12 vCPUs/ ISA8000-v)
Hyper-V		
Microsoft Hyper-V Server 2022	Q	(4 vCPUs / ISA4000-v), (8 vCPUs/ ISA6000-v), (12 vCPUs/ ISA8000-v)

Pulse Secure Installer Service

Pulse Secure Installer Service is supported for the following client applications:

- Host Checker
- Terminal Services

Cross-Platform Features

The Ivanti Connect Secure supports the following features on multiple platforms:

- File Browsing



Rewriting via Mobile devices is not supported/qualified.

- HTML5 RDP
- Java Secure Application Manager (JSAM)
- Web Browsing

Pulse Secure Application Launcher (PSAL) Support

Ivanti Connect Secure uses, "Pulse Secure Application Launcher" (PSAL), for launching and installing Pulse Secure clients from a web browser which have deprecated Java Plugin, ActiveX technologies and have restrictions on Java.

- Supported on Mozilla Firefox, Google Chrome & Edge Browser on Windows Platform.
- Supported on Safari and Chrome on Mac OS.

Details are listed in Windows Supported Platforms.

Pulse Application Launcher supports delivery & installation of following Components:

- Ivanti Secure Access Client
- Host Checker
- Terminal Services
- Java Secure Application Manager

Ivanti Secure Access Client

For more information, see the Ivanti Secure Access Client [Supported Platforms Guide](#).

MDM Solutions

The following **MDM Vendors** table lists the requirements for integration with mobile device management (MDM) vendors:

Mobile Device Management for 25.1.1.0

Solution	Supported Version	Support Mobile endpoints
VMware Workspace One (formerly Airwatch)		
VMware Workspace One (formerly Airwatch) Cloud Intelligent Hub Application	22.4.0.6 (2204) 22.06.0.11	Android version 16.0 iOS version 18.5
Ivanti (formerly MobileIron)		
Neurons for MDM (formerly MobileIron Cloud)	MI cloud server version : Cloud 120	
MobileIron go version	120.0.0.6;	Android OS: 16.0, Model: Pixel5 iOS: 18.5, iPhone 12 pro
Microsoft Intune		
Cloud service	Release version 2511	Android OS: 16.0 Model: Pixel5 iOS: 18.5, iPhone 12 pro

Platform Support for AAA

The following **Third-Party AAA Servers** table lists supported third-party AAA servers:

Third-Party AAA Servers for 25.1.1.0

Third-Party AAA Server	Qualified
Active Directory*	Windows Server 2022 Windows Server 2025
LDAP using Microsoft Active Directory	Windows Server 2022 Windows Server 2025
RADIUS	FreeRADIUS 3.2.5 RSA Authentication Manager 8.7
RADIUS IPv6 Support	FreeRADIUS 3.2.5
ACE	RSA Server 8.7 RSA Authentication Manager 8.7
Certificate	Windows Server 2022 Windows Server 2025
Certificate (other standards-compliant servers)	
SAML*** 2.0	Azure AD
SAML 2.0 (other standards-compliant servers)	
OAuth 2.0	Azure, Google
<p>*Additional requirements and limitations apply. See Active Directory section in the ICS Administration Guide.</p> <p>** Applicable only for New AD mode Auth server.</p> <p>***For information on the SAML SSO profiles, bindings, and protocols that we support, see Supported SAML SSO Profiles section in the ICS Administration Guide.</p>	

Third-Party Applications

The following **Third-Party Applications** table lists supported third-party applications:

Third-Party Applications for 25.1.1.0

Application	Support Summary	Qualified	Compatible
File Browsing			
Windows Server 2025	Shared folder (Normal file server and DFS)	Q	
SharePoint			
SharePoint 2019 (Classic UI only)	Web Profiles (Rewriter, Passthrough Proxy)	Q	
IBM Domino			
Lotus iNotes 8.5 and above	Web Profiles (Rewriter, Passthrough Proxy)		C
Citrix			
Citrix StoreFront 2507 LTSR	HTML5 Access	Not Qualified (See Known issues 1387167 for more info).	
Citrix StoreFront 2507 LTSR	CTS	Q	
Citrix Virtual Apps and Desktops 7 2507 LTSR	Citrix Terminal Services	Q	
Citrix Virtual Apps and Desktops 7 2507 LTSR	VDI Profiles	Q	
Citrix Workspace client version 2507 LTSR	Web, Terminal Services and SAM Profile	Q	
Advanced HTML5			

Application	Support Summary	Qualified	Compatible
RDP	Back end Windows Desktops (Windows 10/11 and Windows Server)	Q	
SSH	Ubuntu and Linux (24.04.2 LTS)	Q	
VNC	Ubuntu and MAC desktops	Q	
Omnissa Horizon server(VDI)			
Omnissa-Horizon-Connection-Server-x86_64-2503-8.15.0-14365030791	Rewriter	Q	
Omnissa-Horizon-Client-2503-8.15.0-14236595709	VDI Profiles	Q	
Omnissa-Horizon-Agent-x86_64-2503-8.15.0-14304348675	VDI Profiles	Q	
Exchange ActiveSync			
Microsoft exchange server SE edition version 15.2.2562.17	Qualified with in-built Exchange option on the Android and iOS native email clients.	Q	
ESAP Package			
ESAP 4.6.4 (default version)	Host Checker	Q	
ESAP 4.0.5 (minimum version)	Host Checker	Q	