

Ondersteunde platformen	OS	Ondersteunde Standaardconfiguraties	Safesign versie + bestand	
Besturingssystemen:	Windows	Windows 7 SP1 (32 bits) ondersteuning tot 14 januari 2020 Windows 8.1 (32 bits) (Enterprise), Windows 10 (32 bits) (Professional, Enterprise)	3.5.2.0 SafeSign IC Standard Windows x86 3.5.2.0-AET.000.msi	
		Windows 7 SP1 (64 bits), Windows 8.1 (Enterprise), Windows 10 (Professional, Enterprise), Windows server 2008 R2 SP1 Enterprise, Windows server 2012 R2 Datacenter, Windows server 2016	3.5.2.0 SafeSign IC Standard Windows x64 3.5.2.0-AET.000.msi	
	Linux	CentOs 7 x64, SUSE Linux Enterprise 11 Desktop / Server x64 SP4, SUSE Linux Enterprise 12 Desktop / Server x64 SP2, Ubuntu 14.04.5 LTS x64, Ubuntu 16.04.6 LTS x64	3.5.0.0 SafeSign IC Standard Linux 3.5.0.0-AET.000 ub1604 x86_64.deb	
		CentOs 7 x64	3.5.2.0 SafeSign IC Standard Linux 3.5.2.0-AET.000 centos7 x86_64.rpm	
		Ubuntu 16.04.5 LTS x64	3.5.2.0 SafeSign IC Standard Linux 3.5.2.0-AET.000 ub1604 x86_64.rpm	
		Ubuntu 18.04.2 LTS x64	3.5.2.0 SafeSign IC Standard Linux 3.5.2.0-AET.000 ub1804 x86_64.rpm	
	Apple	MAC OS X installatiebestand 10.10 (Yosemite) en 10.11 (El Capitan)	3.5.0.0 SafeSignIC3.0.112-x86_64-macosx-tu-admin.app.dmg	
		MacOS installatiebestand 10.12 (Sierra), 10.13 (High Sierra) en 10.14 (Mojave)	3.5.0.0 SafeSign IC Standard 203.5.0.0-AET.000 macta x86_64.app.dmg	
	Kaartlezers:	Windows (SafeSign 3.5.2.0)	HID Global CardMan 3x21 Class 1 Cherry ST-20000U Class 2 Reiner-SCT Secoder Class 3	-
		Linux (SafeSign 3.5.2.0)	HID Global CardMan 3x21 Class 1	-
Apple (SafeSign 3.5.0.0.)		HID Global CardMan 3x21 Class 1	-	

Applicaties:	Windows (SafeSign 3.5.2.0)	Token Administration Utility - PKCS #11 token management functions	3.5.0.4257
		Mozilla Firefox - Certificate enrollment with key pair generation; Authentication to a secure web site	66.0.3
		Mozilla Thunderbird - Signing and decrypting e-mail messages	60.6.1
		Internet Explorer - Certificate enrollment with key pair generation; Authentication to a secure web site	11
		Microsoft Edge - Authentication to a secure web site	-
		Microsoft Outlook - Signing and decrypting e-mail messages	2016
		Adobe Reader DC - Digitally signing a document	2019.010.20099
		Microsoft Word - Digitally signing a document	2016
		Windows Smart Card Logon - Log on to a local Windows client system	-
		Terminal Server Logon - Log on to a Windows Terminal Server	-
Linux (SafeSign 3.5.2.0)	Token Administration Utility - PKCS #11 token management functions	3.5.0.	
	Mozilla Firefox - Certificate enrollment with key pair generation; Authentication to a secure web site	Ubuntu: 66.0.3 CentOS: 60.5.0esr	
	Mozilla Thunderbird - Signing and decrypting e-mail messages	60.6.1	
	LibreOffice - Digitally signing a document	Ubuntu 16.04: 5.1.6.2 Ubuntu 18.04: 6.0.7.3 CentOS: 5.3.61	
Apple (SafeSign 3.5.0.0.)	Token Administration Utility - PKCS #11 token management functions	3.5.4122	
	Mozilla Firefox - Certificate enrollment with key pair generation; Authentication to a secure web site	57.0.2	
	Mozilla Thunderbird - Signing and decrypting e-mail messages	52.5.0	
	Apple Safari - Authentication to a secure web site	11.0.2	
	Apple Mail - Signing and decrypting e-mail messages	11.2	
	Adobe Reader DC - Digitally signing a document	2018.009.20044	
	OpenOffice - Digitally signing a document	4.1.4	

Volledige beschrijving van de ondersteunende platforms is te vinden in de release notes:

<https://www.uziregister.nl/uzi-pas/softwareleveranciers/technische-documentatie>