



# Feature Matrix


AppsAnywhere Version	2.10	2.11	2.12	3.0
----------------------	------	------	------	-----


Operating System Support 				
Portal & Client				
Windows	✓	✓	✓	✓
macOS	✓	✓	✓	✓
Portal				
iOS	✓	✓	✓	✓
Android	✓	✓	✓	✓
Chrome OS	✓	✓	✓	✓
Linux	✓	✓	✓	✓

Delivery Method Integrations 				
Cloudpaging	✓	✓	✓	✓
Parallels RAS (Remote Application Server)	✓	✓	✓	✓
Direct download / Secure download	✓	✓	✓	✓
Windows executable	✓	✓	✓	✓
Microsoft SCCM	✓	✓	✓	✓
Microsoft AppV	✓	✓	✓	✓
Microsoft RemoteApp	✓	✓	✓	✓
Azure Virtual Desktop	✓	✓	✓	✓
VMware Horizon suite	✓	✓	✓	✓
Citrix Workspace	✓	✓	✓	✓
macOS (PKG, DMG)	✓	✓	✓	✓
Jamf Pro	✓	✓	✓	✓
External website or SaaS tool	✓	✓	✓	✓
Locally installed executables	✓	✓	*Improved Detection	*Improved Detection
Amazon AppStream 2.0				✓
Nutanix Frame				✓

Learning Management System Integrations 				
Canvas	✓	✓	✓	✓
Blackboard				✓

Analytics and Reporting 				
Launch Analytics				
Cloudpaging	✓	✓	✓	✓
Parallels RAS (Remote Application Server)	✓	✓	✓	✓
Direct download / Secure download	✓	✓	✓	✓
Windows executable	✓	✓	✓	✓
Microsoft SCCM	✓	✓	✓	✓
Microsoft AppV	✓	✓	✓	✓
Microsoft RemoteApp	✓	✓	✓	✓
Azure Virtual Desktop	✓	✓	✓	✓
VMware Horizon suite	✓	✓	✓	✓
Citrix Workspace	✓	✓	✓	✓
macOS (PKG, DMG)	✓	✓	✓	✓
Jamf Pro	✓	✓	✓	✓
External website or SaaS tool	✓	✓	✓	✓
Locally installed executables	✓	✓	✓	✓
Amazon AppStream 2.0				✓
Nutanix Frame				✓
Detailed Session Data				
Cloudpaging	✓	✓	✓	✓

Supported Authentication Technologies 				
<b>Kerberos</b> • Active Directory	✓	✓	✓	✓
<b>OAuth 2.0</b> • Active Directory (via ADFS) • Azure AD	✓	✓	✓	✓
<b>SAML 2.0</b> • Active Directory (via ADFS) • Azure AD • Shibboleth • Other SAML 2.0 compliant platforms	✓	✓	✓	✓
<b>LDAP bind</b> • Active Directory • Azure AD (via Azure AD DS) • OpenLDAP compliant directories	✓	✓	✓	✓

University-focused Features 				
<b>Smart prioritization of delivery methods</b> Set multiple delivery methods for each app and order them in terms of preference. AppsAnywhere then chooses the best way of delivering the app to the student, based on a variety of factors such as device type, operating system, geographical location and whether a device is user-owned or university-managed.	✓	✓	✓	✓
<b>Categorisation of applications</b> Create custom categories of applications, such as course or faculty specific, and add them to the user homepage.	✓	✓	✓	✓
<b>Favorite application list</b> Ability for students to favorite applications in their own list.	✓	✓	✓	✓
<b>Shareable app lists</b> Arrange key software titles into quick-find lists that your faculty or academics can share at the click of a few buttons. Distribute lists of recommended software for specific courses or modules to students via a URL, or embed the list of apps directly in your VLE.	✓	✓	✓	✓
<b>Application grid view</b> View lists or all applications in a webstore-like grid view.	✓	✓	✓	✓
<b>Custom branding</b> The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding.	✓	✓	✓	✓
<b>Automated app licensing</b> A range of ready-to-deploy applications, which can be automatically licensed upon launch by AppsAnywhere. Compatible applications are downloaded from the AppsAnywhere site and can be automatically licensed using existing software license details.		✓	✓	✓
<b>Hardware profiles</b> Ability to limit delivery methods using hardware profiles by detecting a device's RAM and dedicated GPU capabilities; allowing apps to run natively for users whose hardware is powerful enough, while providing a fallback to those who can't - ensuring that everyone gets a good experience while minimising costs.			✓	✓
<b>Search-driven user interface</b> An easier way to find apps using search and the ability to launch directly from the search results.			✓	✓
<b>Professional product translations</b> We provide the following professional product translations out of the box: English (UK), English (US), Danish, Catalan, Spanish, German, French Canadian, Norwegian.			✓	✓
<b>Smart app collections</b> Application collections that show a student the apps they most recently launched, ones that have been newly added by the university, and a list of desktops.				✓