Feature Matrix

AppsAnywhere Version	2.10	2.11	2.12	3.0
Operating System Support				
Portal & Client				
Windows	⊘	⊘	Ø	Ø
macOS	⊘	⊘	⊘	⊘
Portal				
iOS Android	✓✓	\bigcirc		
Chrome OS		⊘	Ø	Ø
Linux	⊘	⊘	⊘	⊘
				<u>ي</u>
Delivery Method Integrations				
Cloudpaging	⊘	⊘	•	Ø
Parallels RAS (Remote Application Server)				
Direct download / Secure download Windows executable	✓✓	✓✓		
Microsoft SCCM	⊘	⊘	⊘	⊘
Microsoft AppV	⊘	⊘	⊘	⊘
Microsoft RemoteApp	⊘	⊘	•	Ø
Azure Virtual Desktop				
VMware Horizon suite Citrix Workspace	✓✓	✓✓		
macOS (PKG, DMG)		⊘	Ø	⊘
Jamf Pro	⊘	⊘	⊘	Ø
External website or SaaS tool	⊘	\bigcirc	⊘	⊘
Locally installed executables	\bigcirc	\bigcirc	*Improved Detection	*Improved Detection
Amazon AppStream 2.0				winproved Detection
Nutanix Frame				⊘
Learning Management System Integ	gration	S		
Canvas	⊘	⊘	Ø	
Blackboard				
Analytics and Reporting				(III.)
Launch Analytics		⊘	✓	✓
Cloudpaging Parallels RAS (Remote Application Server)	✓✓	⊘	⊘	
Direct download / Secure download		⊘	Ø	✓
Windows executable	⊘	⊘	Ø	⊘
Microsoft SCCM	⊘	⊘	⊘	⊘
Microsoft AppV	⊘	⊘	⊘	⊘
Microsoft RemoteApp Azure Virtual Deskton	\bigcirc	\bigcirc		
Azure Virtual Desktop VMware Horizon suite	✓✓	\bigcirc		
Citrix Workspace	\bigcirc	\bigcirc		
Citrix Workspace macOS (PKG, DMG)	✓✓	✓✓	✓✓	⊘
	✓✓	✓✓	∅∅	✓✓
macOS (PKG, DMG) Jamf Pro External website or SaaS tool	✓✓✓	✓✓✓	ØØØ	⊘⊘⊘
macOS (PKG, DMG) Jamf Pro External website or SaaS tool Locally installed executables	✓✓	✓✓	∅∅	⊘⊘⊘⊘
macOS (PKG, DMG) Jamf Pro External website or SaaS tool	✓✓✓	✓✓✓	ØØØ	⊘⊘⊘
macOS (PKG, DMG) Jamf Pro External website or SaaS tool Locally installed executables Amazon AppStream 2.0	✓✓✓	✓✓✓	ØØØ	♥♥♥♥
macOS (PKG, DMG) Jamf Pro External website or SaaS tool Locally installed executables Amazon AppStream 2.0 Nutanix Frame	✓✓✓	✓✓✓	ØØØ	♥♥♥♥
macOS (PKG, DMG) Jamf Pro External website or SaaS tool Locally installed executables Amazon AppStream 2.0 Nutanix Frame Detailed Session Data Cloudpaging				
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 Technology	♥♥♥gies			
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 Technology Kerberos Active Directory				
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 Technology Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS)	♥♥♥gies			
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 Technology Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0	♥♥♥gies			
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 Technology Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD	♥♥♥gies			
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 Technology Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms	♥♥♥gies♥			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory	♥♥♥gies♥			
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 Technology Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms LDAP bind	♥♥♥ØØØØØØØØ			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory · Azure AD (via Azure AD DS) · OpenLDAP compliant directories	♥♥♥ØØØØØØØØ			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Directory (via ADFS) · Azure AD Shilbsoleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory · Azure AD (via Azure AD DS) · OpenLDAP compliant directories University-focused Features	♥♥♥ØØØØØØØØ			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory · Azure AD DS) · OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods Set multiple delivery methods for each app and order them in terms of preference. AppsAnywhere then chooses the best way	 ♥ ♥ ♥ O O			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Dishibboleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory Azure AD (vio Azure AD DS) · OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods Set multiple delivery methods for each app and order them in terms of preference. Apps Anywhere 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	♥♥♥ØØØØØØØØ			
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 Technolog Kerberos Active Directory OAuth 2.0 Active Directory (via ADFS) Azure AD SAML 2.0 Active Directory (via ADFS) Azure AD Shibboleth Other SAML 2.0 compliant platforms LDAP bind Active Directory Azure AD DS) OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods 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. Categorisation of applications	© © © Gies © ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			
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 Technolog Kerberos - Active Directory Oauth 2.0 - Active Directory (via ADFS) - Azure AD SaML 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. Apps Anywhere then chooses the best way of delivering the app to the student, bosed on a variety of factors such as device type, operating system, geographical location and whether a device is user-owned or university-managed.	 ♥ ♥ ♥ O O			
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 Technolog Kerberos · Active Directory OAuth 2.0 · Active Directory (via ADFS) · Azure AD SAML 2.0 · Active Directory (via ADFS) · Azure AD Shibboleth · Other SAML 2.0 compliant platforms LDAP bind · Active Directory Azure AD DS) · OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods 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. Categorisation of applications Create custom categories of applications, such as course or	© © © Gies © ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓			
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 Technology Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD - Oyen LDAP compliant directories University-focused Features Smart prioritization of delivery methods 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to frovrite applications in their own list. Shareable app lists	 ♥ ♥ ♥ O O			
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 Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD - Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD - Shibboleth - Other SAML 2.0 compliant platforms University-focused Features Smart prioritization of delivery methods 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to fovorite applications in their own list.	 ♥ ♥ ♥ O O			
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 Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and arder them in terms of preference. Apps Anywhere 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-cowned or university-managed. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to favorite applications in their own list. Shareable app lists 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 to faccommended software for specific courses or modules to students to recommended software for specific courses or modules to students via a URL, or embed the list of apps directly in your VLE.	© © © Gies © © © © © © © © © © © © ©			
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 Technology Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD - Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory (via ADFS) - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart prioritization of 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to favorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view.	© © © Gies © © © © © © © © © © © © © © © © © © ©			
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 Technology Kerberos Active Directory OAuth 2.0 Active Directory (via ADFS) Azure AD SAML 2.0 Active Directory (via ADFS) Azure AD Shibboleth Other SAML 2.0 compliant platforms LDAP bind Active Directory Azure AD (via Azure AD DS) OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods 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, bosed on a variety of factors such as device type, operating system, geographical location and whether a device is user-owned or university-managed. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Fovorite application list Ability for students to favorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view.	© © © Gies © © © © © © © © © © © © ©			
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 Technolog Kerberos Active Directory OAuth 2.0 Active Directory (via ADFS) Azure AD SAML 2.0 Active Directory (via ADFS) Azure AD Shibaboleth Other SAML 2.0 compliant platforms LDAP bind Active Directory Azure AD Cloudpaging Directory Azure AD Charter Directory (via ADFS) Azure AD Shibaboleth Other SAML 2.0 compliant platforms University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. Apps Anywhere 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Fovorite application list Ability for students to favorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding	© © © Gies © © © © © © © © © © © © ©			
macOS (PKG, DMG) Jamf Pro External website or SaoS tool Locally installed executables Amazon AppStream 2.0 Nutanix Frame Detailed Session Data Cloudpaging Supported Authentication Technology Kerberos - Active Directory OAUTh 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods 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 tactors such as device type, operating system, geographical location and whether a device is user-owned or university-managed. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to fovorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding. Automated app licensing A range of ready-to-deploy applications, which can be automatically licensed upon lounch by AppsAnywhere. Compatible applications	© © © Gies © © © © © © © © © © © © ©			
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 Technolog Kerberos • Active Directory Oauth 2.0 • Active Directory (via ADFS) • Azure AD SMM 2.0 • Active Directory (via ADFS) • Azure AD SMM 2.0 • Active Directory (via ADFS) • Azure AD SMM 2.0 • Active Directory (via ADFS) • Azure AD Shibboleth • Other SAML 2.0 compliant platforms LDAP bind • Active Directory • Azure AD (via Azure AD DS) • OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. AppsAnywhere then chooses the best way of delivering the cap 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Favorite application list Ability for students to fovorite applications in their own list. Shareable application list Ability for students to fovorite applications in their own list. Shareable application list Arrange key software litles 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding. Automated app licensing A range of ready-to-deploy applications, which can be automatically	© © © Gies © © © © © © © © © © © © ©			
macOS (PKG, DMG) Jamf Pro External website or SaoS tool Locally installed executables Amazan AppStream 2.0 Nutanix Frame Detailed Session Data Cloudpaging Supported Authentication Technolog Kerberos - Active Directory OALITY 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Shibboleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. Apps Anywhere 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. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Fravorite application list Ability for students to favorite applications in their own list. Shareable app lists 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 URL, or embed the list of apps directly in your VLE. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding. Automated app licensing A range of ready-to-deploy applications, which can be automatically licensed upon launch by AppsAnywhere. Compatible applications are downloaded from the AppsAnywhere is den and an be	© © © Gies © © © © © © © © © © © © ©			
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 Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAMI 2.0 - Active Directory (via ADFS) - Azure AD SAMI 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAMI 2.0 compliant platforms LDAP bind - Active Directory - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart printization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. AppsAnywhere then chaoses the best way of delivering the app to the student, based on a variety of factors such as device bype, operating system, geographical location and whether a device is user owned or university-managed. Categorisation of applications Create custom categories of applications, such as course or foculty specific, and add them to the user homepage. Favorite application list Ability for students to fovorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere even competible applications are downloaded from the AppsAnywhere is ear and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed using exe	© © © Gies © © © © © © © © © © © © ©			
macOS (PKG, DMG) Jomf Pro External website or SaaS tool Locally installed executables Amazon AppStream 2.0 Nutanix Frame Detailed Session Data Cloudpaging Supported Authentication Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAML 2.0 - Active Directory (via ADFS) - Azure AD Shibboteh - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart printization of delivery methods 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 factor such as a such as a course or faculty specific, and add them to the user homepage. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homepage. Fovorite application list Ability for students to favorite applications in their own list. Shareble app lists Alrange key software titles into quick find lists that your faculty or acceleries 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding. Automated app licansing A range for geal polications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere environment in line with the institution's branding. Automated app licansing A range of ready-to-deploy applications, which can be automatically licensed upon licantor by AppsAnywhere. Compatible applications are downloaded from the AppsAnywhere is and can be automatically licensed upon licantor	© © © Gies © © © © © © © © © © © © ©			
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 Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (via ADFS) - Azure AD SAMI 2.0 - Active Directory (via ADFS) - Azure AD SAMI 2.0 - Active Directory (via ADFS) - Azure AD Shibboleth - Other SAMI 2.0 compliant platforms LDAP bind - Active Directory - Azure AD (via Azure AD DS) - OpenLDAP compliant directories University-focused Features Smart printization of delivery methods Set multiple delivery methods for each app and order them in terms of preference. AppsAnywhere then chaoses the best way of delivering the app to the student, based on a variety of factors such as device bype, operating system, geographical location and whether a device is user owned or university-managed. Categorisation of applications Create custom categories of applications, such as course or foculty specific, and add them to the user homepage. Favorite application list Ability for students to fovorite applications in their own list. Shareable app lists 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. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the AppsAnywhere even competible applications are downloaded from the AppsAnywhere is ear and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed upon launch by AppsAnywhere site and can be automatically licensed using exe	© © © Gies © © © © © © © © © © © © ©			
mecOS (PKG, DMG) Jemf Pro External website or SaoS tool Locally installed executables Amazon AppStream 2.0 Nutanix Frame Detailed Session Data Cloudpaging Supported Authentication Technolog Kerberos - Active Directory Oauth 2.0 - Active Directory (via ADPS) - Azur AD - Shibbooleth - Other SAML 2.0 - Salve Directory (via ADPS) - Azur AD - Shibbooleth - Other SAML 2.0 compliant platforms LDAP bind - Active Directory - Azur AD (via Azur AD DS) - OpenLDAP compliant directories University-focused Features Smart prioritization of delivery methods Set multiple delivery methods for each app and order them in terms of preference, AppsAmywhere then chooses the best voy of delivering the app to the student, based on a variety of factors such as device is user owned or university managed. Categorisation of applications Create custom categories of applications, such as course or faculty specific, and add them to the user homespage. Favorite application ist Ability for students to fovorite applications in their own list. Shareable application ist Alting to students to fovorite applications in their own list. Shareable application ist Alting to change logos and login images to bring the Apps Applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the Apps Loudent and the list of apps directly in your VLE. Application grid view View lists or all applications in a webstore-like grid view. Custom branding The ability to change logos and login images to bring the Apps.Anywhere environment in line with the institution's branding. Automated app licensing A range key pan lounch by AppsAnywhere: Compatible applications are downloaded from the AppsAnywhere is and can be automatically licensed upon lounch by AppsAnywhere: Compatible applications are downloaded from the AppsAnywhere is and can be automatically licensed upon lounch by AppsAnywhere is and can be automatically licensed upon lounch by AppsAnywhere is and can be automatically l	© © © Gies © © © © © © © © © © © © ©			
mecOS (PKG, DMG) Jemt Pro External website or SaaS tool Locally installed executables Amazon AppStream 2.0 Nutanik Frame Detailed Session Data Cloudpaging Supported Authentication Technolog Kerberos - Active Directory OAuth 2.0 - Active Directory (vio ADFS) - Azure AD SAML 2.0 - Active Directory (vio ADFS) - Azure AD SAML 2.0 - Active Directory (vio ADFS) - Azure AD SAML 2.0 - Active Directory (vio ADFS) - Azure AD SAML 2.0 - Composition of the Same Same Same Same Same Same Same Sam	© © © Gies © © © © © © © © © © © © ©			

 \bigcirc

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.