

Provide a consistent IT service on and off campus



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Today's webinar

1. Brief intro/background
2. Supporting students today and tomorrow
3. On campus, off campus, or a hybrid of both!
4. Provide a better service to all students

World-leaders
in delivering
software in
Higher Ed



The background of the slide is a semi-transparent screenshot of the AppsAnywhere application catalog. The interface shows a header with the 'AppsAnywhere' logo, navigation tabs for 'All Available', 'My Favourites', and 'Unavailable', and filter options for 'Categories' and 'Operating Systems'. A search bar is visible on the right. Below the header, several application cards are displayed, including 'Google Earth', 'NVivo', 'Audacity', and 'VLC'. The text 'How does IT usually deliver software?' is overlaid in large white font on the center of the screenshot.

How does IT usually deliver software?

On-campus computing

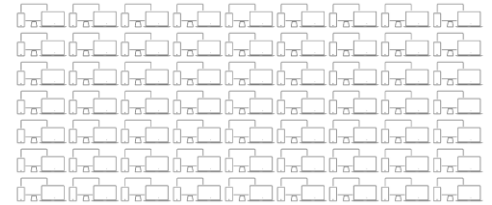
The traditional deployment model



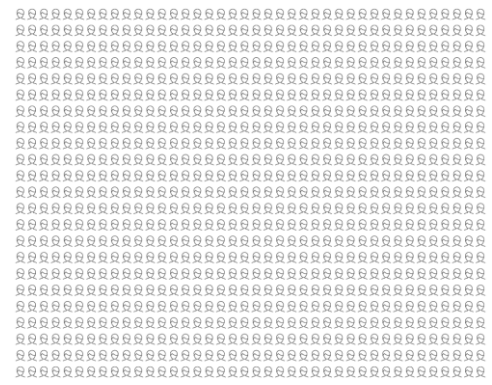
100s of apps

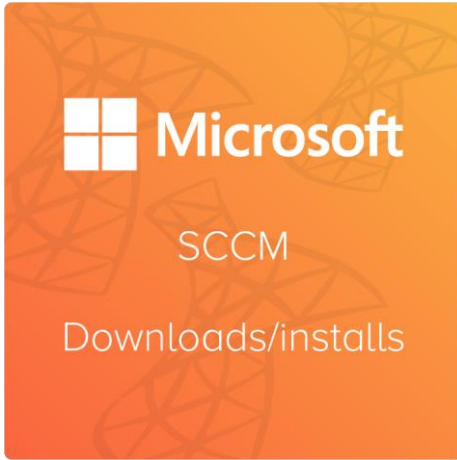


1000s of devices



10,000s of users





The 'old school'
(image, installs, RDP)



VDI, RDS and
remote desktops



Legacy application
virtualization

What does IT need to do right now?

Off-campus computing



Making campus lab software available off-campus



Facilitating online learning in light of campus closures



Student and staff demands for BYOD and anywhere-access

Google Earth
Google
Google Earth lets you fly anywhere on Earth to view satellite imagery, maps, terrain and 3D buildings.

NVivo
QSR International
An all-purpose qualitative data analysis system.

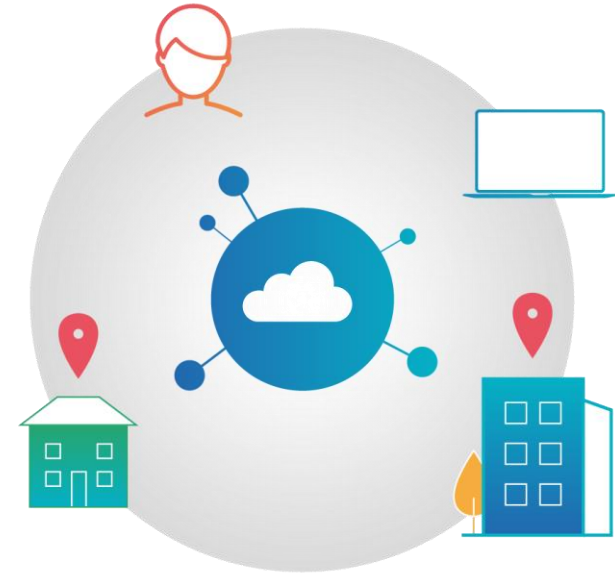
Audacity
Audacity
A free, open source, cross-platform audio software for multi-track recording and editing.

VLC
VideoLAN
A free and open source multimedia player and framework that plays most popular audio and video formats.

What's the challenge?

Campus centric computing...

1



... doesn't work
off-campus

2

Existing tech makes it difficult



Traditional approaches



VDI and Remote Desktop solutions

3

Google Earth

Google

Google Earth lets you fly anywhere on Earth to view satellite imagery, maps, terrain and 3D buildings.

Wine

Wine

Wine is a free and open-source software implementation of a Unix-like API on various operating systems.

Hosted/app streaming costs a lot



Give all your students
a better IT service.

Today and tomorrow.

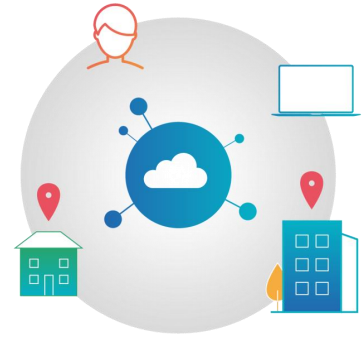
Focus on your students and what they need



Access to campus
resources at home



Their academic
software to 'just work'



To get what they need
to study on-demand



Adapt IT strategy accordingly

- Think about things long-term
- Improving the student experience (whether they're on *or* off campus)
- Flexible use of campus labs/PCs
- Equity of access
- Enabling BYOD



Our vision:

Any app.
Any device.
Anywhere.
Anytime.



Virtual apps



Downloads & web apps



Local/installed apps

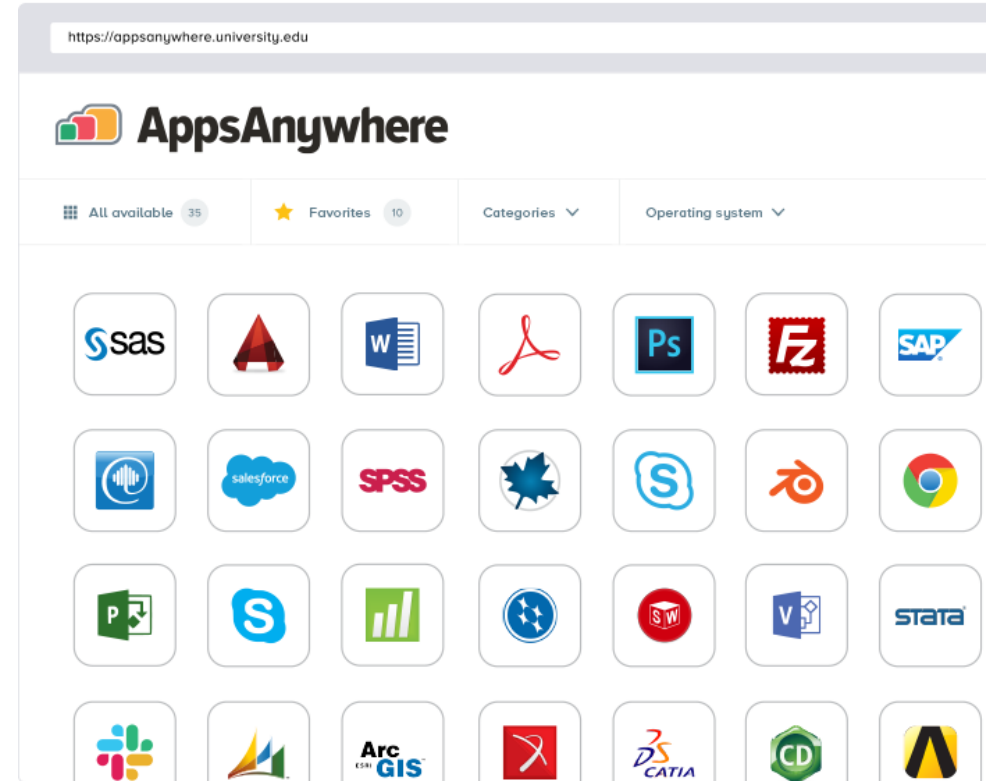


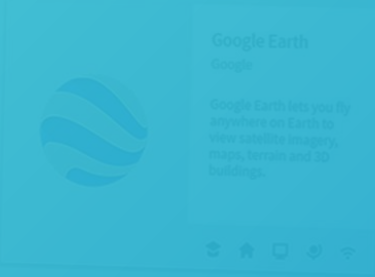
Server and remote apps



Virtual desktops

A consistent
way to get
software
(on and off campus)





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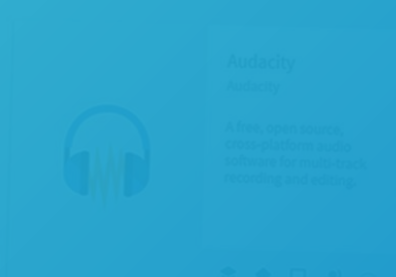
Icons: Home, Star, Window, Refresh, Close



NVivo
QSR International

An all-purpose qualitative data analysis system.

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VLC
VideoLAN

A free and open source cross-platform multimedia player and framework that plays most multimedia files.

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Demo



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