



Application Virtualization and BYOD at University College Dublin

See how Ireland's University College Dublin are using Software2 and Cloudpaging for a ground-breaking approach to 100% student BYOD. Any app, any device, anytime.

By using Software2 and next-generation Cloudpaging application virtualization technology, UCD have been able to provide students and staff access to any app on any device (including student-owned devices - BYOD), at any time.

Application virtualization and you.

Imagine if...

- 1 You could access apps anywhere, anytime. And on demand, too.
- 2 Updates happened automatically, and no installation was needed.
- 3 New software titles appear, just when you need them.



... and 100% USER FRIENDLY!

How does it work?

using application virtualization we deliver **any app to any device**. Anywhere, and on demand.

CLOUDPAGING

Cloudpaging deploys the software to you whenever you need it

100% PERFORMANCE | **0% INSTALLATION**

ALL software apps can be delivered **directly to your laptop or device.**



UCD is 100% BYOD!
(Bring your own device)

How do you access Application Jukebox?



- 1 Log in to UCD Connect: **ucd.ie/connect**
- 2 Launch Application Jukebox
- 3 Select the app you need!

You can download any of the apps that are licensed for you to use.

Students and staff can access ANY APP!

This includes on your own laptop or device

On and off the campus

Most used apps:

	MatLab	20%
	Stata	17%
	RStudio	11%
	Reader	9%
	SPSS	8%

Overall the feedback we have from students is very positive