

# Cloud Delivery



## Cloud Delivery is our brand-new AppsAnywhere-managed delivery method.

Cloud Delivery is our answer to your VDI needs. You can now launch any Windows app on a non-Windows device and provide apps on under-powered Windows devices, without the need for an institution's IT team to set-up and manage their own VDI (virtual desktop infrastructure).

Apps you request will be packaged and hosted centrally, to run on demand in our Cloud environment, managed by the AppsAnywhere team, and presented for launch through the AppsAnywhere platform.

Combining this with AppsAnywhere's unique ability to detect and prioritize how software is delivered, and delivering direct to the endpoint in most scenarios, Higher Ed can now benefit from an all-in-one application delivery and lifecycle management solution that offers the greatest scalability and cost effectiveness on the market.

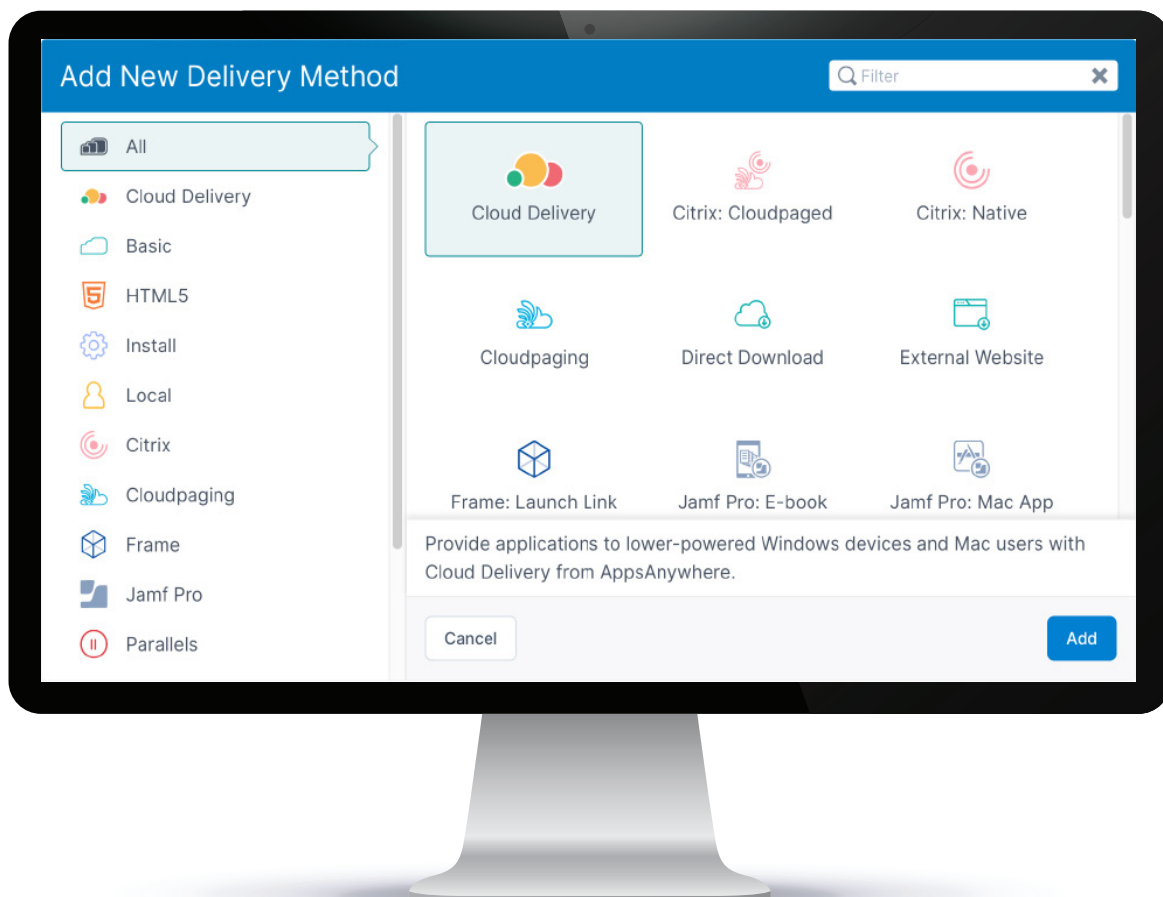
## Is Cloud Delivery the answer to your VDI needs?

Managing a VDI solution can be extremely costly on resources and poses many scalability challenges. Our Cloud Delivery solves the problem of delivering Windows applications to any device without the overheads associated with managing your own VDI.

Cloud Delivery built into your AppsAnywhere platform offers scalable support for your bring-your-own-device (BYOD) policies, by offering remote access to your popular software titles on any operating system or device type. Our answer to VDI also tackles the challenges of digital poverty and rising hardware costs. By delivering your educational software remotely via our Cloud Delivery, students with underpowered machines will still have the optimal experience, ensuring academic courses aren't hindered by expensive technical barriers.

### Hands-off management

Once you select the software titles you'd like your students to access, we'll take care of everything from packaging the apps to keeping them up to date on a regular basis, as well as the maintenance of the server infrastructure. All you need to do is decide who has access to the Cloud Delivery apps within the AppsAnywhere admin console and our smart prioritization will do the rest!



In just a couple of clicks you can deliver apps via our Cloud Delivery solution

## Technical requirements

The list below details our key technical requirements:

- You provide the installation media and license media for your applications during implementation, and we'll aim to package your applications ready for delivery within 2-weeks of receiving all the necessary source media and licensing details.
- If you require more applications after implementations, please speak to your Customer Success Manager who will help arrange this.
- To deliver applications which need access to a license server, we need one of the following to be true:
  1. The license server is public (i.e. open ports and restricting this access to our environment's Gateway IP for outbound traffic)
  2. You make use of our zero-trust solution so that the apps can talk to your private license server.
- Give users access to all their files with OneDrive or Google Drive integration.

## A tailored pricing solution designed for education

We've built a pricing model to best suit the needs of Higher Education that avoids yearly price hikes and actively works to keep your usage costs down.

**A consumption-based model** – a variable usage pricing approach that goes up and down based on actual utilization.

**Actively lowering usage** – The beauty of AppsAnywhere is that our Smart Prioritization technology helps you minimize usage; ensuring that Cloud Delivery is only called upon when it is truly needed!

**Insight with Analytics** – Analytics within the AppsAnywhere admin console shows usage trends on how and when your applications are being used, enabling you to see trends in Cloud Delivery usage.

**Dedicated Customer Success** – As an AppsAnywhere customer, you'll receive regular touchpoints with your dedicated Customer Success Manager who will share data trends, along with strategies to encourage cost-effective ways of delivering your software estate.



## Key benefits

1

Launch Windows apps on any device

2

Apps are packaged and hosted centrally

3

Only pay for what you use

4

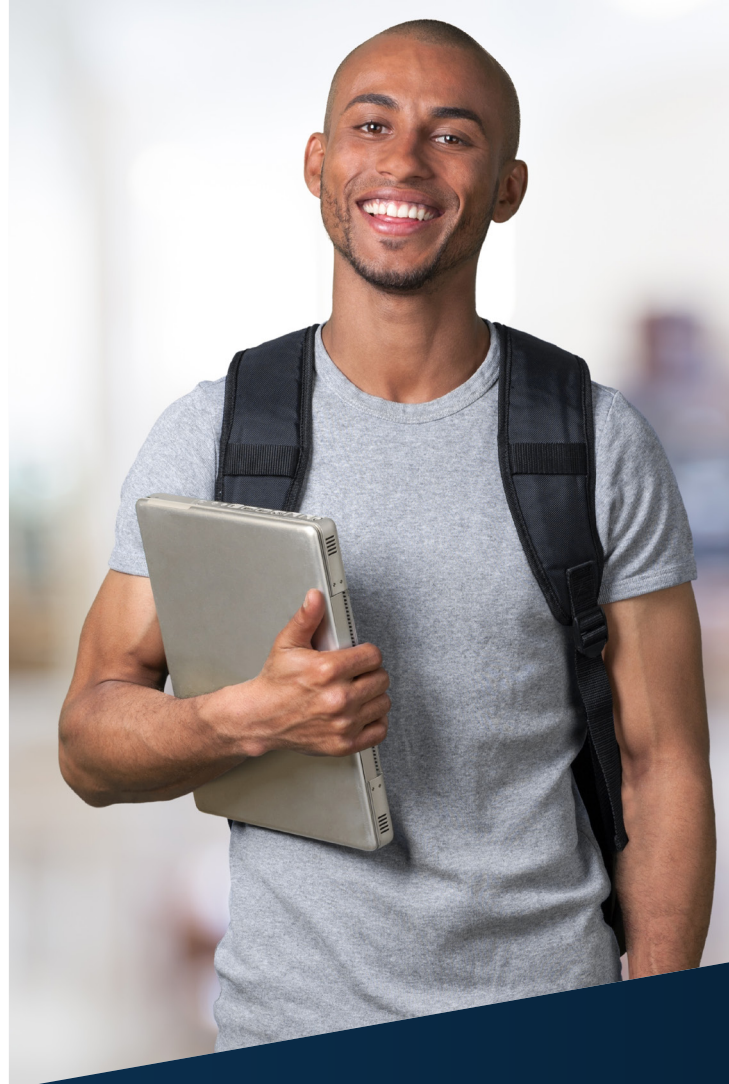
Smart Prioritization keeps usage costs down

5

Connect with popular cloud storage solutions

6

Apps and infrastructure managed for you



### APPSANYWHERE

## Deliver software at scale, on and off campus

AppsAnywhere is a global education technology solution provider that challenges the notion that application access, delivery, and management must be complex and costly. AppsAnywhere is the only platform to reduce the technical barriers associated with hybrid teaching and learning, BYOD, and complex software applications, and deliver a seamless digital end-user experience for students and staff. Used by over 3 million students across 300+ institutions in 22 countries, AppsAnywhere is uniquely designed for education and continues to innovate in partnership with the education community and the evolving needs and expectations of students and faculty.

[Find out more](#)

