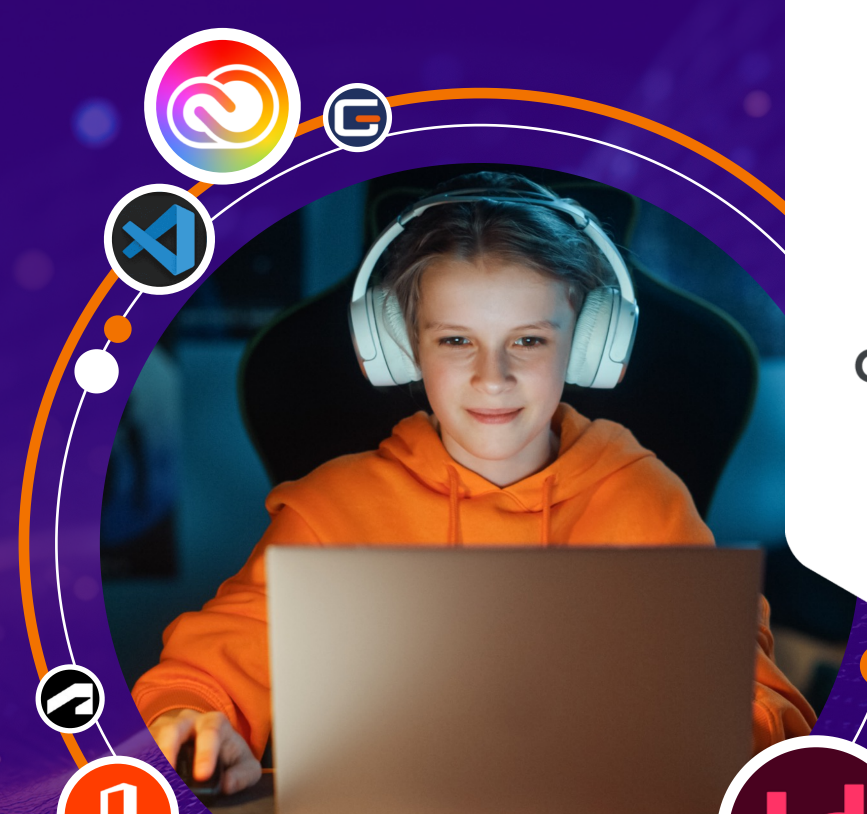


THE FUTURE OF LEARNING IS IN THE BROWSER.

Give Students Secure, Single-Click Cloud Access to 150+ Apps.

Never any software to install—access apps anytime, anywhere, on any device through a secure web browser!

- Solve the app gap and make high-tech education accessible for everyone.
- Save time and supplement or replace onsite computer labs.
 Gain valuable insights with analytics on student and teacher virtual app usage.



Google Cloud

COUCASSROOM

INDUSTRY SOLUTION -TECHNOLOGY Partner of the Year

Education

2023

 Maximize 1:1 device initiatives and easily add courses to district curriculum.



Enable Learning From Anywhere, in a Browser!

itopia CloudApps Classroom solves the challenges schools face for delivering high-tech education without breaking the bank. With itopia CloudApps Classroom, educators can provide anytime, anywhere, any device access to over 150 industry applications that students commonly use for Career Technical Education (CTE) and various certification programs. CloudApps Classrooms can be set up in Starting at only \$39 per student per school year, itopia CloudApps Classroom is priced to fit any district budget. And, itopia CloudApps Classroom is designed to deliver a great application user experience, even when students are accessing high-resolution video editing and 3D rendering apps remotely. itopia CloudApps Classroom makes hightech education easy to provide and accessible for all.

minutes without expensive computers or IT support.



Gain instant access to virtual apps, with **zero cloud infrastructure or image management** - empower teachers to control the delivery of virtual apps in the classroom.



Seamlessly integrate with Google Workspace to allow single sign-on, Google Classroom for easy rostering of students and teachers, and Google Drive to save projects and work.



No need to spend IT funds on servers, storage, networking, power, cooling, or refreshing hardware



Drive student engagement and retention with a **powerful app experience, even for graphicsintensive apps** that require video editing and 3D rendering at high resolution.



All apps are streamed securely through a browser, so students can access, work with, and save files to Google Drive using the applications they normally use – anytime, anywhere, from any device.



Our app streaming is available for a low-cost, flat-rate subscription per student. No unpredictable costs.

Enjoy single sign-on to virtual apps



Google Cloud data center

App streaming delivered by CloudApps Classroom



Your

device

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Curated Apps Ready for Use

THE FUTURE OF LEARNING IS IN THE BROWSER.

Product Features

Any Device, Anywhere Access for Learning

CloudApps Classroom runs on any device and uses cloud computing to support scalable access to applications at any time. Because CloudApps Classroom works through a web browser, no software installation is required. Only 0.3 Mbps is needed for Internet bandwidth.

Quick Onboarding and Set Up

Schools can start using CloudApps Classroom within minutes. CloudApps Classroom integrates with Google Workspace to enable one-click classroom creation and student onboarding. With "pre-warmed" cloud infrastructure, students can launch virtual apps immediately.

DUSTRY SOLUTION TECHNOLOGY

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Educators can set up classes in minutes by selecting from a list of pre-configured apps, including Adobe, Autodesk, Microsoft Office, SOLIDWORKS and more. CloudApps Classroom regularly updates apps in the catalog to the most current versions.

Great for Graphics-Intensive Apps

CloudApps Classroom is built to provide an excellent user experience for graphics-intensive apps, such as video editing and 3D rendering. Sessions are enabled from the nearest possible Google Data Center to ensure the lowest latency.

Fully-Managed Solution

CloudApps Classroom is fully-managed by itopia on

Simple, Insightful Administration

Educators can create, manage, and monitor CloudApps Classroom usage at district, school, and class levels. Administrators can use role-based controls to provide needed access and to set and enforce usage quotas to manage costs.

Easy Integration with Existing Workflows

CloudApps Classroom works with tools that schools are already using, including Google Classroom, Google Workspace, and Google Drive. Students can download files to their device for 3D printing and more.

Secure by Design

Students access CloudApps Classroom securely with their

Google Cloud with a 99.9% uptime SLA, including cloud class monitoring, scaling, patching, and security. Technical support is proactively handled by itopia 24x7. Customer support is available weekdays via chat and email. Google identity. Microsoft Active Directory is not required. The environment is locked down to only allow the use of class applications. And, the solution supports FERPA and SOC2 requirements with Google Cloud.

66 Success Stories

Iowa City Community School District

"itopia has been tremendously helpful to us in terms of being able to provide students what they need, regardless of what our learning mode is."

Anoka-Hennepin School District

"The solution has allowed us to take pressure off of our aging Windows infrastructure and spend resources helping students learn valuable technical and creative skills."

Chester Upland School District

"With our Mac lab, we have to engage IT even for minor issues – like doing a factory reset on computers. But with itopia, we don't have to wait for the technology department to figure things out."

Career and Technical Education Teacher

Adam Kurth

Director of Technology and Innovation

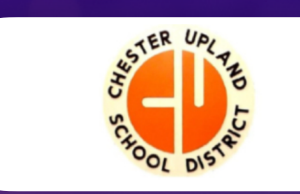


AutoCAD and Adobe Creative Cloud on Chromebooks

Joel VerDuin Chief Technology Officer



Adobe Creative Cloud and SOLIDWORKS on Chromebooks



Caitlin Merto

AutoCAD and Adobe Creative Cloud onChromebooks



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