



Are Your Chromebooks Expiring?

- itopia turns expensive e-waste into valuable learning experiences for your students
- Plus other ways to leverage secure, browser-based app streaming for equitable learning



It's True. Chromebooks Have an Afterlife.

Even without software updates, Chromebooks can still be usable browser-based devices. And [itopia CloudApps Classroom](#) offers browser access to 150 apps. Aging and expired Chromebooks can run them, stretching their lifespans by years. Here are reasons to turn e-waste into great learning experiences with itopia.



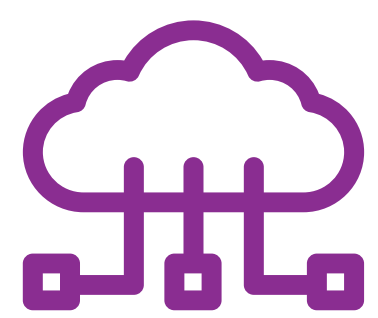
Extending Device Lifespan

With [itopia](#), even if Chromebooks reach their expiration date or other devices become outdated, they can still be used as thin clients to access cloud-based desktops. This approach can potentially double or triple the effective lifespan of devices in educational settings.



Minimizing E-Waste

Since devices can be utilized for longer, fewer devices end up as e-waste. The focus shifts from the physical device to the virtual environment, promoting a more sustainable approach to IT in education.



Extend Your Infrastructure

[itopia CloudApps Classroom](#) integrates seamlessly with Google Workspace, Google Drive, and Google Classroom. Leveraging the Google ecosystem for students extends the capabilities of your Chromebooks.



Keep the Learning Experience Relevant

Your Chromebooks – even those that expire – can become portals to access [itopia CloudApps Classroom](#). With itopia's browser experience for even complex, graphics-intensive apps, students are assured of access to the latest versions of educational software.



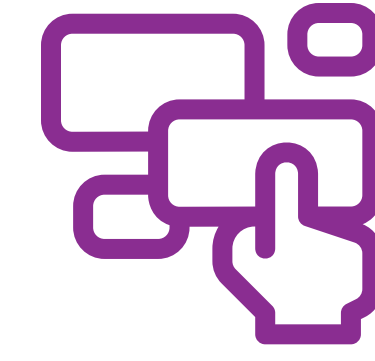
Take Learning to the Cloud

Enable Learning Anytime, Anywhere



Device Security

Data in a virtual environment is stored centrally and not on individual devices. This minimizes risks associated with lost or stolen devices. Moreover, the centralized nature allows for better security protocols and regular backups.



Ease of Management

Virtual desktop infrastructures like those offered by itopia centralize much of the IT management. This centralized approach can simplify tasks like software deployments, updates, and troubleshooting, reducing the strain on IT teams.



Access to the Latest Software

itopia's cloud-based solution allows for centralized software updates, ensuring all students and staff have access to the most recent applications and tools without depending on individual device capabilities or update cycles.



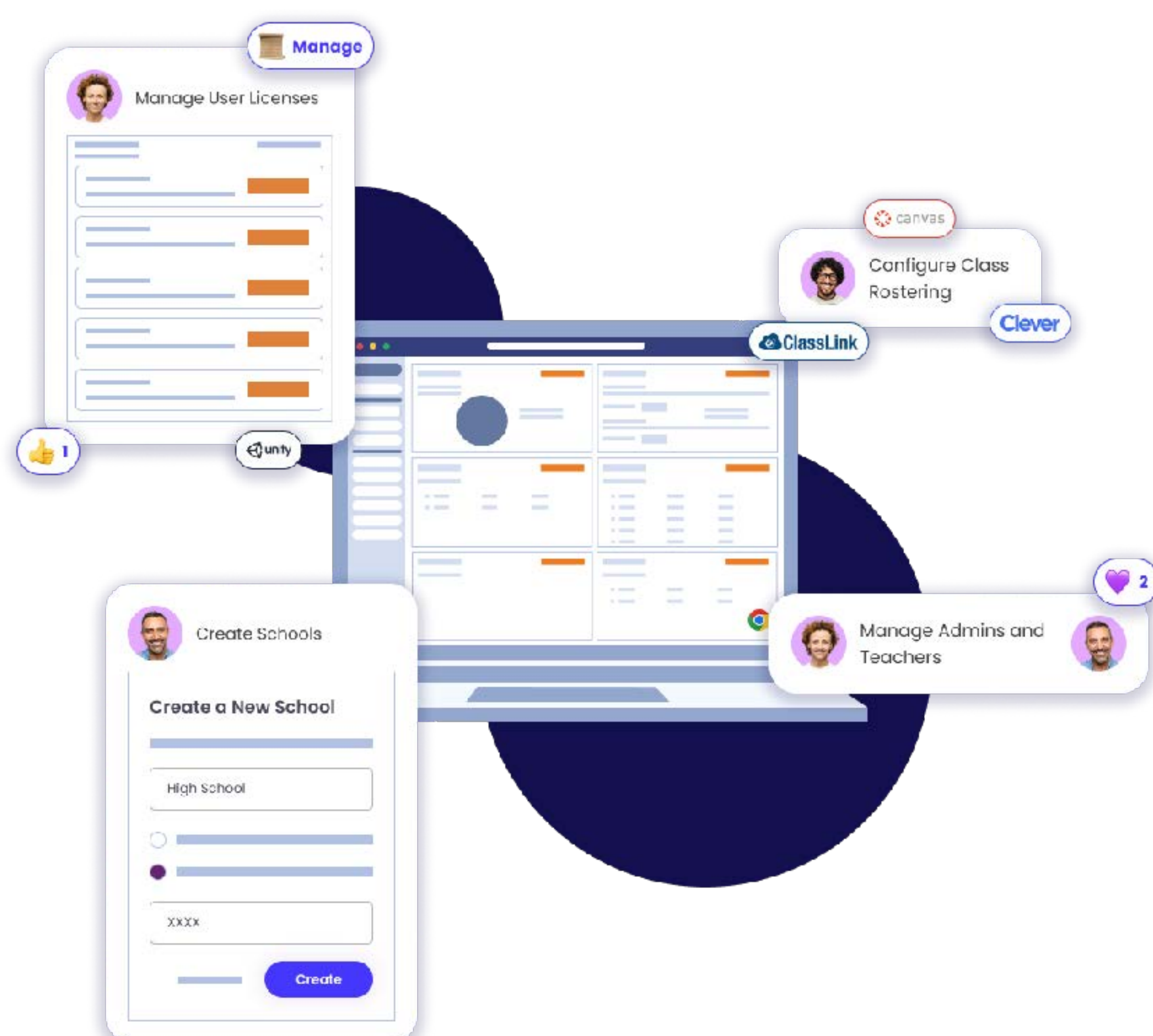
No Long Tail Legacy

With itopia, schools don't have to grapple with outdated legacy systems. As technology evolves, the virtual environment can be easily updated to stay current without the need for massive overhauls or migrations.



Stream Adobe and 150+ Apps in a Browser

Quickly Setup Schools & Classes



Give Students Access to Top Apps



About itopia

itopia has received the 2023 Google Cloud Industry Solutions – Tech Partner of the Year for Education Award for closing the “app gap,” making high tech education accessible for everyone. itopia’s “i-streamr” streaming technology, that powers itopia CloudApps Classroom, works on every browser and every device.

It’s a secure, cloud-based platform that enables students to stream more than 100 critical industry apps from anywhere! It’s improving education equality through better accessibility and is being rapidly adopted by leading school districts as the ultimate add-on to STEM, fine arts, and career and technical education (CTE) curriculums.



2023

Google Cloud Partner of the Year

Industry Solution Technology - Education

