

Adobe offers a variety of licensing options that give students and teachers the ability to access their Adobe software at work, at home, or in a computer lab. There are two types of licenses available: , both of which can be licensed for a single

or wide.

While it may sound complicated, these two options come down to whether youwant to(Named-User Licensing) or(SharedDevice Licensing).

Licenses for each student, faculty, and/or staff member	Licenses for each device, rather than each user			
Ideal for staff, faculty and 1:1 student environments.	Ideal for shared environments like labs, libraries, and classrooms			
Enables teachers and staff to use Adobe software while working at home on institutionally owned or leased computers	Enables any number of users to access latest versions of Creative Cloud apps and services on entitled machines			
Single-app licenses are available	No single-app licensing			
Users must log in with enterprise, federated or Adobe IDs				
Available in a	and			

Device licenses are only available for renewal by Members currently using device licenses. Creative Cloud 2018 is the last version of Creative Cloud available through device licensing. The most current version of Creative Cloud is available through shared device licensing. Members with device licenses can self-service migrate to the shared device License Product at any time during their existing VIP Subscription Term for no additional license fees.

Adobe offers both school site and district licenses; which you choose will depend on the number of licenses you need and where you want to deploy them.

are available to a school or district office located at a single address with a minimum license purchase of 500 named-user licenses or

We negotiate aggressively on your behalf to get the lowest prices possible. OETC members automatically qualify for level 4 pricing, Adobe's best discount level.

OETC has dedicated Adobe specialists who can help you

			ganalakinana (utatat) (ja	n: finite-booster
i Quintu' da serana ang di ser				
	SALAR STATE			N
		Mallin y Maria and and	<mark>filmitin in the second s</mark>	
	electerine nanoviti in a manadori			