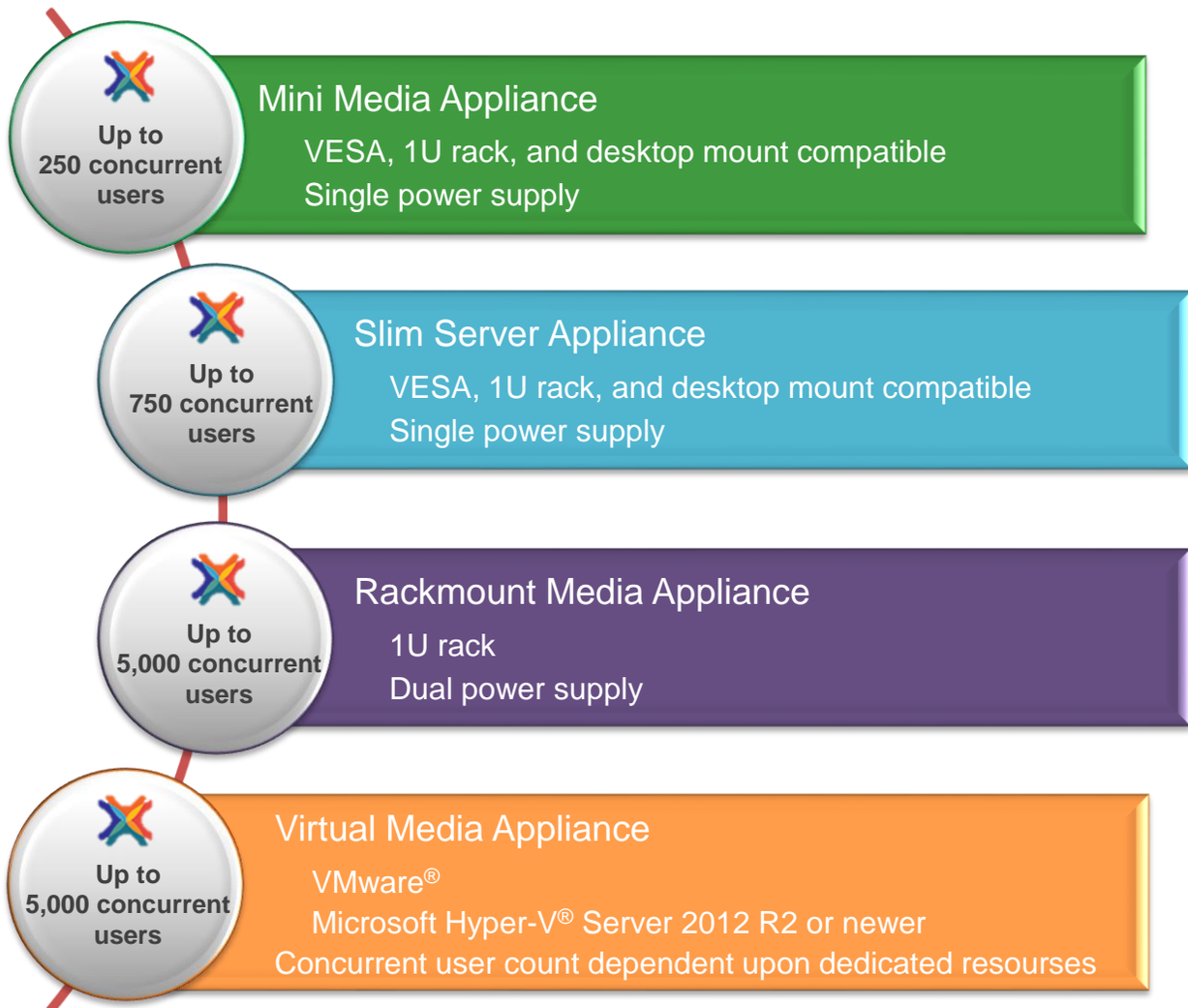


Districts can ensure minimal bandwidth requirements of less than or equal to 384 kbps on average per concurrent user on the school infrastructure by placing an Edgenuity Media Appliance at the individual school or district. When a media appliance is housed within the district or individual school firewall, student computers will access the Student Portal via the Internet with information transfer requirements equivalent to standard website interactions. Instructional Videos, when required as part of a user experience, are pulled directly from the local media appliance. This ensures reduced load times with no additional bandwidth requirements, providing a positive end-user experience with minimal delay for page downloads.

Edgenuity Media Appliances

Edgenuity offers four (4) media appliances to our customers based on concurrent user needs. Each appliance is a self-contained, read-only device rated for concurrent user connections. Appliances utilize custom programming. Backups and user maintenance is not required when routing and white list rules have been applied.

Edgenuity Media Appliances require Secure Sockets Layer (SSL) and Hyper Transfer Protocol Secure (HTTPS) security protocols. By using SSL and HTTPS protocols, Edgenuity can provide a level of security and confidence within the information being exchanged with our users.



Please Note: Middlebury Powerspeak World Language courses and Sophia® Dual Credit courses do not require use of a media appliance. Mini and Slim Media Appliances include Kensington slot locks to stabilize and provide additional security to mounted appliances. Please contact Edgenuity for questions regarding virtual operating systems not listed.

Some software products marketed by Edgenuity and its distributors contain proprietary software components of other software vendors. Advanced Placement is a trademark registered and/or owned by the College Board, which was not involved in the production of, and does not endorse, this product. SOPHIA is a registered trademark of SOPHIA Learning, LLC.