Edgenuity Network Requirements and White List



Edgenuity has deployed an Internal Proxy System, ensuring students are on-task and remain safe when using outside content contained within course activities. This also allows Edgenuity to have a smaller, more static White List.

To support the close and active reading of text for students at all reading levels, Edgenuity provides a CloseReader[™] toolset for students. The toolset includes word look-up, text highlighters, annotation tools, read-aloud, and translation. Students can use these features on any HTML text within the system, including text within a third-party website accessed from within the Student Portal.

The CloseReader and Internal Proxy System both rely upon the required ports and White List provided below. Some content filters, web proxies, and/or classroom management software may also require white listing the local media appliance (if purchased). Allowing Google sites listed within the White List through a content filter will not open all Google content, as it is referencing specific directories needed for the CloseReader.

The White List for eDynamic Learning courses can be found at https://www.edgenuity.com/support/technical-requirements/.

EDGENUITY NETWORK REQUIREMENTS AND WHITE LIST	
Network Requirements ¹	White List ²
Required Ports	
The following outgoing communication ports For required IP ranges must be applied within the network when using Edgenuity. Port 80 Port 443	Required White List *.edgenuity.com1 *.speechstream.net *.pglms.org *.edgenuity.us *.bam.nr-data.net *.k12hsn.org *.middil.com *.ucopenaccess.org *.learnosity.com *.education2020.com1 desmos.com/calculator *.education2020.us *.explorelearning.com google.com/ jsapi *.explorelearning.com *.onetonline.org *.onetonline.org
Additional PowerSpeak Protocols	office.microsoft.com *.brightcove.com labs.edynamiclearning.com el-gizmos.s3.amazonaws.com
The following protocols are required when using courses containing PowerSpeak content. *.powerspeak.edgenuity.com RTMP/E Port 1935/TCP *.powerspeak.edgenuity.com RTMFP Port 1935/UDP *.powerspeak.edgenuity.com RTMP, RTMPT.HTTP Port 80/TCP	Teacher Specific Required White List *.box.com *.box.net *.boxcdn.net *.boxcloud.com *.boxrelay.com *.zendesk.com *.zoom.us *.smartsheets.com *.walkme.com d2qhvajt3imc89.cloudfront.net d3sbxpiag177w8.cloudfront.net *.zopim.com *.zopim.io *.zdassets.com Instructional Services The additional sites below are required when using Instructional Services and LivePerson® for tutoring chat purposes. sas.elluminate.com liveengage.com liveper.sn server.iad.liveperson.net liveperson.com lpsnmedia.net e2020.geniussis.com liveengage.net liveperson.net
COURSE-SPECIFIC WHITE LIST	The courses listed below have associated sites that are required for instruction
All English Language Arts Courseware and MyPath Career Explorations and Pharmacy Technician Career Planning and Development	merriam-webster.com onetonline.com vark-learn.com/english/page.asp?p=questionnaire 16personalities.com/free-personality-test californiacolleges.edu/#/interest-profiler/test
Texas History and New Mexico History Oklahoma History and Government MS U.S. History and MS World History Pre-Calculus All AP Courses Intro to Information Technology	tsl.state.tx.gov tshaonline.org okhistory.org historyguide.org historyworld.net fsmitha.com digitalhistory.uh.edu themathpage.com richland.edu sosmath.com wtamu.edu math.utk.edu collegeboard.org owl.english.purdue.edu acc6.its.brooklyn.cuny.edu/~gurwitz/core5/nav2tool.html
1 Ports 80 and 443 must be opened for sites and <i>Present Out</i> Port 1935 must be opened for sites utilizing Instructional Se Proxy and content filters may disrupt communication on all Ports 80 and 443 must be open for sites noted.	ervices.
wildcards. Other whitelisted items such as LivePerson and	nal use. Some items will pertain to general use and/or media appliances, such as Edgenuity website Zendesk®may be used in conjunction with tools utilized for support needs of students and educators. videos. You will need to ensure mp4s are included for white listed sites within the network and the local