

Classview System Specifications



Version 8.0, Revision 072418

General

- ClassView products are provided using a popular Cloud-Based Client / Server Solution
- Multiple classroom devices/operating systems are supported: iOS, Chromebooks, and Browsers
- Two content delivery options are available:
 - o Cloud (AWS Hosted)
 - o Campus Content Server (Optional)

Typical Classroom

- 30 users or less per classroom (typical) or as allowable by school infrastructure
- 1 teacher per classroom, multiple co-teachers
- 90 concurrent users per school (nominal performance) or as allowable by school infrastructure

Recommended Network Bandwidth Per Classroom

- 1.2Mbps per user (Peak)
- 330Kbps per user (Nominal)

Supported Devices and Browsers

- Google Chromebooks
 - o Chrome OS 59.x or greater
 - o 1.40Ghz Processor
 - o 2GB RAM /16GB Storage
 - o Screen Size: 10.1"
 - o User Interface: trackpad or mouse are recommended
- iPad Minimum Requirements
 - o iOS 10.x or above
 - o iPad 4 / iPad Mini 2 or newer
 - o 16GB Storage
- Browsers:
 - o Windows: Internet Explorer 10 11 & Edge, Firefox, Chrome
 - o Mac: Safari, Firefox, Chrome *Internet Explorer 10/11 and Safari browsers do not work with assignments that require microphone access.

Projector

- Projection Resolution: 1024 x 768
- Workstation Connected to Projector: any device that runs a browser



Cloud Resources

- Amazon (AWS) See list below for all IP's that AWS uses
- https://www.google.com/analytics/web

Web Services (Whitelisting and filter configuration - allow for both HTTP & HTTPS)

- Ports 80 and 443.
- Required Universal Resource Links (URLs)

Text Help	speechstream.net/* speechstreamservices.speechstream.net/* speechstreamservicesbackup.speechstream.net/* speechstreamcache.speechstream.net/*
EasyBridge: Where Are You From (WAYF)	https://wayf.rumba.pearsoncmg.com/*
Google Analytics	https://www.googleapis.com/*

• Cloud based server Top Level Domains, (TLD) hosted by Amazon AWS:

Content Server (Option A - Device to Cloud) (Option B - Content Server to Cloud) Note: Content Server is designed to support only native devices and has no effect on the web clients.	d3qfhrxwebueku.cloudfront.net/*
AWS Elastic Load Balancer (For all Web Services)	bts18-production-661401114.us-east-2.elb.amazona ws.com/*
Production URL (For all Web Services)	production.pearsonapi.com/*
AWS S3 (Content, app updates, ClassView docs, etc.)	https://s3.amazonaws.com/bts18-production/* https://s3-us-west-2.amazonaws.com/classview/*

^{*} These specs are recommended and not required since app performance depends on many environmental factors such as bandwidth, density of users, clearing of cache, etc.





For those districts that requiring IP based filtering, Amazon publishes the following guide with associated an json file to be used with your content filters.

http://docs.aws.amazon.com/general/latest/gr/aws-ip-ranges.html

We do not recommend implementing **IP address rating filters** since IP's are frequently re-distributed and **ratings** can generate **false positives**. Optionally, we suggest **filtering by host headers** especially for content as shown in the System Requirements. Unlike IP's, Host headers are owned by the trusted hosting provided under management by Amazon Web Services CloudFront.