## **Classview System Specification**

#### General:

- ClassView products are provided using a popular Cloud-Based Solution
- Multiple classroom devices/operating systems are supported: iOS, Chromebooks, and Browsers

### **Typical Classroom:**

- 30 users or less per classroom (typical) or as allowable by school infrastructure
- 1 lead teacher per classroom with support for multiple co-teachers

#### Recommended Network Bandwidth: Per Classroom

- 801.11ac or 802.11n (5GHz spectrum recommended)
- 1.5Mbps per user (Peak)
- 750Kbps per user (Nominal)

### **Supported Devices and Browsers:**

- Google Chromebooks
  - o Chrome OS 67.x or later (Official Build 64bit)
  - o 1.40Ghz Processor
  - o 2GB RAM /16GB Storage
  - o Screen Size: 10.1"
  - o Recommended resolution: 1366 x 768
  - 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 Google Chrome<sup>™</sup> version 67 or later (32/64-bit Windows<sup>®</sup>; 64-bit Mac OS<sup>®</sup> X)
  - o Mozilla Firefox® 60 or later (32/64-bit Windows; 64-bit Mac OS X)
  - o Safari<sup>®</sup> 9.x, 10.x, 11.x (64-bit)
  - o Edge (32/64-bit)
    - Internet Explorer 10/11 and Safari browsers do not work with assignments that require microphone access.

### **Projector:**

Projection Resolution: 1024 x 768

Copyright © 2020 Savvas Learning Company LLC. All rights reserved.

# Version 9.1

• Workstation Connected to Projector: any device that runs a supported 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, (URL's)

Text Help	*.speechstream.net
EasyBridge: Where Are You From (WAYF) EasyBridge: Link to ClassView Platform	*.pearsoncmg.com *.pk12ls <i>(added new 02/17/2020)</i>
Google Analytics	*.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.	*.d3etodn1cqduev.cloudfront.net
AWS Elastic Load Balancer (For all Web Services)	*.bts19-production-1421833191.us-east-2.elb.amazonaws.co m
Production URL (For all Web Services)	*.production.classviewapi.com
AWS S3 (Content, app updates, ClassView docs, etc.)	*.amazonaws.com

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

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

# Version 9.1

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.

\* 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.