

# High-Level Timeline View

Timeline	Milestones	Details	Notes
2016	January - March	<ol style="list-style-type: none"> <li>District Firewall Replaced</li> <li>Doubled District Bandwidth</li> </ol>	Old single firewall replaced with fault tolerant dual unit Increased from 500 MB/s to 1GB/s
	April - June	<ol style="list-style-type: none"> <li>Blended Learning Pilots Rollout</li> <li>Printers/Copiers Replaced</li> <li>Old and failing projectors replaces</li> </ol>	See Kim for details 171 Devices 241 projectors
	July - September	<ol style="list-style-type: none"> <li>Wireless access points installed in all Elementary Classrooms</li> <li>All Ford Elementary cabling upgraded from Cat 5 to Cat 6</li> <li>All patch panels in closets replaced</li> <li>District phone system replaced</li> </ol>	From 1:5 room ratio to 1:1 Allows 1GB/s over copper cable From failing powered panels to non-powered New servers and software
	October - December	<ol style="list-style-type: none"> <li>Pilot Laptops and Chromebooks deployed for GHS Science and Math</li> <li>UPS replaced in all district data closets</li> <li>All patch panels replaced in all district data closets</li> <li>All district switches replaced</li> <li>All district phones replaced</li> </ol>	10 chromebook for 2 Bio, and 5 laptops for 3 Physics 95 UPS Patch panels terminate all data cables in the closet Migrated to 1GB/s with PoE from non powered 100 MB/s More than 1811 phones
2017	January - March	<ol style="list-style-type: none"> <li>GISD Goes Google</li> <li>Classlink SSO Launches (initial pilot launched March of 2016)</li> </ol>	
	April - June	<ol style="list-style-type: none"> <li>Augmented / Virtual Reality Pilot at McCoy ES Launches</li> <li>Wagner ePortfolio Pilot Launches</li> <li>Google Professional Learning Academy</li> </ol>	925 Participants
	July - September	<ol style="list-style-type: none"> <li>Chromebook Carts for Students Deploy</li> <li>Refreshed Staff Devices for GHS, Purl, Tippit, Wagner, some EVHS</li> <li>Security Camera Storage Upgraded</li> <li>Security Cameras Replaced</li> <li>McCoy ES Google Expeditions Pilot Launches</li> <li>Wagner Student ePortfolio Launches</li> <li>Doubled District Bandwidth</li> <li>Open Purl, GHS Reno, and Tippit Reno</li> </ol>	5100 Chromebooks in 195 carts XX Windows Laptops  311 Cameras  1 GB/s to 2 GB/s
	October - December	<ol style="list-style-type: none"> <li>iPad Carts for Students Deploy</li> <li>EdCamp Georgetown Inaugural Event</li> <li>Augmented / Virtual Reality Comes GHS and Tippit MS</li> <li>URL Filtering Upgrade</li> <li>Successfully Administered Wireless State Testing</li> <li>Tippit MS Receives Grant for Blended Learning</li> <li>CyberEagle Team 1st Ever Competition</li> <li>Open Wagner</li> </ol>	1800 iPads in 63 Carts 90 Participated from multiple districts 475 GHS Students New Lightspeed Version  \$10,000 Grant to be a showcase school December 8th

# High-Level Timeline View

2018	January - March	<ol style="list-style-type: none"> <li>1. Complete student devices</li> <li>2. Refresh remaining staff devices</li> <li>3. Replace all remaining wireless access points</li> <li>4. GHS Eagle Innovation Lab and Broadcast Studio Deployment</li> <li>5. Selection and Deployment of New Helpdesk Solution</li> <li>6. ELL iPad Project - Student 1 to 1 iPads for Limited English</li> <li>7. Implement Evaluation and Monitoring Processes</li> <li>8. Launch of District Intranet</li> <li>9. Open Tippit Library</li> </ol>	XX More Chromebooks and iPads XX Windows laptops and desktops 771 Access Points  K12 Insights and CatchOn
	April - June	<ol style="list-style-type: none"> <li>1. Core Switch Replacement</li> <li>2. Virtual Desktop for Richarte 1:1 Pilot Launches</li> <li>3. DDoS Appliance Implementation</li> <li>4. Physical Servers Replaced or Virtualized</li> </ol>	32 Servers
	July - September	<ol style="list-style-type: none"> <li>1. Replace Remaining Security Cameras</li> <li>2. Open full Tippit</li> <li>3. Open Westside Transportation</li> </ol>	197 Cameras
	October - December	<ol style="list-style-type: none"> <li>1. Upgrade bandwidth to 3GB/s (if needed)</li> </ol>	