Theory of Action:

**IF** schools provide integrated technology instruction aligned to the Jeffco Generation skills **THEN** students will experience expanded, flexible learning opportunities that prepare them to thrive in a connected, digital world.

SMART Goal:

By 2022, the percentage of elementary students scoring in the highest category on the Technology and Engagement Index will increase to at least 45%.

By 2022, the percentage of secondary students scoring in the highest category on the Technology and Engagement Index will increase to at least 25%.
## Relationship Between Elementary Engagement and Technology Usage (MYVH Indices):

<table>
<thead>
<tr>
<th>Transform the Task Index</th>
<th>Technology Usage Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (index of 3.1-4)</td>
<td>3.4% (576)</td>
</tr>
<tr>
<td></td>
<td>19.5% (3290)</td>
</tr>
<tr>
<td></td>
<td>49.4% (8324)</td>
</tr>
<tr>
<td>Medium (index of 2.1-3)</td>
<td>2.8% (471)</td>
</tr>
<tr>
<td></td>
<td>10.1% (1709)</td>
</tr>
<tr>
<td></td>
<td>14.2% (2398)</td>
</tr>
<tr>
<td>Low (index of 1-2)</td>
<td>0.2% (29)</td>
</tr>
<tr>
<td></td>
<td>0.1% (25)</td>
</tr>
<tr>
<td></td>
<td>0.2% (28)</td>
</tr>
<tr>
<td>Low (index of 1-2)</td>
<td>Low (index of 1-2)</td>
</tr>
<tr>
<td>Medium (index of 2.1-3)</td>
<td>Medium (index of 2.1-3)</td>
</tr>
<tr>
<td>High (index of 3.1-4)</td>
<td>High (index of 3.1-4)</td>
</tr>
</tbody>
</table>
Relationship Between Secondary Engagement and Technology Usage (MYVH Indices):

<table>
<thead>
<tr>
<th>Transform the Task Index</th>
<th>Technology Usage Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>High (index of 3.1-4)</td>
<td>0.5% (160)</td>
</tr>
<tr>
<td>Medium (index of 2.1-3)</td>
<td>2.3% (674)</td>
</tr>
<tr>
<td>Low (index of 1-2)</td>
<td>0.5% (145)</td>
</tr>
</tbody>
</table>

| Low (index of 1-2)       | Medium (index of 2.1-3) | High (index of 3.1-4) |

*Note: The table shows the percentage of participants in each category of secondary engagement and technology usage. The indices are used to categorize the levels of engagement and usage.*
SMART Goal:
By 2022, the percentage of elementary students scoring in the highest category on the Technology and Engagement Index will increase to at least 45%.
SMART Goal:
By 2022, the percentage of secondary students scoring in the highest category on the Technology and Engagement Index will increase to at least 25%.
Digital Tools

- Adobe Spark
- Securly Home
- Seesaw
- Discovery Education
- G Suite Enterprise for Education
- Actively Learn
- Screen castify
- Sp
- Security
- Grade Transferer
- Pear Deck
- Soundtrap
- WeVideo
- read&write
- Securly Classroom
Educator Supports:

- Revised Digital Tools Menu:
  - Supported digital tools noted
- Monthly digital citizenship resources developed
  - TechforEd program requirement
  - 5th, 6th, 9th, and 10th grades this year
- Educator Support Office Hours
  - New this year
  - 7A-4P daily
  - Open Meet link where anyone can drop in for help
  - Noted as a great support during remote & hybrid learning surveys
- Multi-modal professional learning
  - 300+ videos created or curated on Ed Tech’s YouTube channel
  - 24 e-books created
  - Weekly blog of instructional best practices viewed 220+ times monthly
Community Supports:

- 15+ Community meetings
  - PTA or Accountability
  - Usually on Digital Wellness or Securly Home
- Monthly Family Newsletter
  - TechforEd program requirement
  - Typically aligns to digital citizenship lessons in the classroom or timely topics
- Multi-modal professional learning
  - 300+ videos created or curated on Ed Tech’s YouTube channel
  - 24 e-books created
  - Weekly blog of instructional best practices viewed 220+ times monthly
- Family Instructional Web Page
  - Digital Tool Page
Questions for the Group

- What questions do you have?
- What are you seeing during remote learning that you’d like us to consider (good or bad)?
- What additional supports do families need for instructional technology?
QUESTIONS