# Agenda

<table>
<thead>
<tr>
<th>Topic</th>
<th>Presenter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welcome and Overview</td>
<td>Jennifer Coleman</td>
</tr>
<tr>
<td>Greetings from the Vice Chancellor for Digital Innovation and Infrastructure</td>
<td>Barney Gomez</td>
</tr>
<tr>
<td>Fraudulent Applications and CCCApply Spam Filter</td>
<td>Jennifer Coleman</td>
</tr>
<tr>
<td>CCC Data Warehouse</td>
<td>Mark Cohen</td>
</tr>
<tr>
<td>Updates:</td>
<td>Jennifer Coleman</td>
</tr>
<tr>
<td>- CCCApply In-Progress App Data</td>
<td></td>
</tr>
<tr>
<td>- OpenCCC and CCCID</td>
<td>Mike Caruso</td>
</tr>
<tr>
<td>- MyPath Fall Updates</td>
<td>Tim Calhoon</td>
</tr>
<tr>
<td>- CENIC</td>
<td></td>
</tr>
<tr>
<td>Closing</td>
<td>Jennifer Coleman</td>
</tr>
</tbody>
</table>
Greetings from the Vice Chancellor for Digital Innovation and Infrastructure

CCCCO priorities and updates

Barney Gomez
CCCApply Spam Filter Update

Ongoing efforts to combat fraudulent applications

The Key is to remove the incentives for bad actors

Support Team Proactively Reaching out to Colleges

Implementing standard spam blocking rules
Collaborating with college IT staff on other best practices

Machine Learning Model Update in Progress
Scheduled for Fall 2020 Release

Continuous Learning Model
Scheduled for Winter/Spring 2021 Release
CCC Data Warehouse Update

CCC Data Overview and Data Warehouse Report Server Access

Mark Cohen
CCCApply In-Progress Applications

Download now available in the Report Center

For help with access, email: staffsupportccctc@openccc.zendesk.com
OpenCCC and CCCID

10 million accounts, new account creation and recovery options

Jennifer Coleman
Support and Stakeholder Engagement

- New Vanilla Forums for Notices, Questions and Collaboration
- User Group Meetings for FY 2020-2021
  - CCCApply User Group Meetings Scheduled
  - CCC MyPath User Group Meetings Coming Soon
  - Focused pilot testing by stakeholders and students
- Student Engagement
  - Reaching out via Student Senate
  - Targeting diverse student population across all regions
MyPath Update  Mike Caruso

- Phase 1 SIS Integrations have reached internal testing
  Initial fields: Orientation, Ed Plan, Admissions Status
  Will be made available in Pilot for college rules testing
- Reporting infrastructure complete, working with CCC Data team to make available within Data Warehouse and Report Center
  Scheduled for release Fall 2020
- MyPath + International Application integration underway
  Scheduled for release Fall 2020
CENIC Update

Future Proofing the network

Tim Calhoon
3,800 miles of fiber optic backbone connect all education segments in California to the world. (K12, CCC, CSU, UC, Stanford, USC, etc.)

322 circuits, managed by the Tech Center, CCCCCO, & CENIC, connect CCC campuses and centers to the backbone.

Bandwidth demand is increasing exponentially by \( \frac{1}{3} \) compounded annually and also, many sites lack sufficient backup circuits.

Goal - Future proof the network by upgrading capacity.
Network Upgrade Status

- Currently, 257 of the 322 circuits have been upgraded since 2017.
- 34 circuit upgrades, previously ordered, are moving forward.
- Challenge - Funding is needed to continue upgrades
  
  This year, only upgrading circuits nearing saturation.
  Only replacing end of life equipment.
  CCCCCO is submitting a Budget Change Proposal.
Thank you for attending!

Please let us know if you have additional questions regarding existing implementations or product updates by reaching out to crms@ccctechcenter.org