|  |  |
| --- | --- |
|  | |
| \*DTC\* - CMAS Technology Update 3/3/2023 This technology update contains information related to the following topics:   * CMAS: Proctor Caching * CMAS: TestNav app adds support for Chrome OS 109 for the 2023 CMAS Administration * CMAS: TestNav app adds support for Windows 11- 21H2 and 22H2 for the 2023 CMAS Administration * CMAS: TestNav and Pearson Access Next Status Website * CMAS: TestNav Technology Support | cid:image001.png@01D5BFB8.79D0EA80 |
| March, 2023 |
| [Bookmark us!](http://www.cde.state.co.us/assessment/newassess-dtc) |
| **CMAS Proctor Caching** | |
| CDE encourages districts to proctor cache CMAS test content prior to testing online. Proctor caching downloads and encrypts the secure test content to a local proctor caching device (e.g., desktop computer). The local computer then delivers test content to student testing devices on testing days rather than having the student devices individually pull content from Pearson's servers. Proctor caching should take place after online test sessions are created, but before they are prepared. Forms will be available for proctor caching according to the below schedule.   * **Monday, March 6th** – CMAS math, ELA, and high school science * **Monday, March 27th** – CMAS science (elementary and middle school)   [Click to view Set Up and Use Proctor Cache.](https://support.assessment.pearson.com/TN/set-up-and-use-proctorcache-16908316.html) | |
| **TestNav app adds support for Chrome OS 109 for the 2023F CMAS Administration** | |
| Pearson has added support for **Chrome OS 109**. This status indicates that **Chrome OS 109** is supported by TestNav for the 2023 CMAS Administration. Visit [TestNav System Requirements](https://support.assessment.pearson.com/display/TN/TestNav+System+Requirements) to view full requirements. | |
| **TestNav app adds support for Windows 11 for the 2023 CMAS Administration** | |
| Pearson has added support for **Windows 11**- **21H2 and 22H2**. This status indicates that **Windows 11**- **21H2 and 22H2** is supported by TestNav for the 2023 CMAS Administration. Visit [TestNav System Requirements](https://support.assessment.pearson.com/display/TN/TestNav+System+Requirements) to view full requirements. | |
| **TestNav and Pearson Access Next Status Website** | |
| The Pearson’s Colorado status hub website provides real-time updates on operations of TestNav, Pearson Access Next and our PAnext training site. You can also subscribe to the Pearson’s Colorado status hub via email, phone, or slack. Here is the link: <https://co-testnav.statushub.io/> | |
| **CMAS TestNav Technology Support** | |
| The Assessment Division’s Technology Specialist, Collin Bonner, is available to field TestNav technology questions from District Technology Coordinators to help ensure that your testing sites and devices are prepared for online testing.   Reach out via email [Bonner\_C@cde.state.co.us](mailto:Bonner_C@cde.state.co.us) or call 303-895-5750 for support.  **Pearson Customer Support** Sign into PearsonAccessnext for Chat Support 1-888-687-4759  Monday – Friday 7:00 am - 6:00 pm (MST) | |
| **For More Information** | |
| To unsubscribe from this listserv send email to: [DTC-signoff-request@CDELIST.CDE.STATE.CO.US](mailto:DTC-signoff-request@CDELIST.CDE.STATE.CO.US)  Previous CDE Technology updates can be viewed at <http://www.cde.state.co.us/assessment/announcements>    If you have any questions, please contact Collin Bonner at [Bonner\_C@cde.state.co.us](mailto:Bonner_C@cde.state.co.us) | |
|  | |