

NEW CASTLE COUNTY COUNCIL TECHNOLOGY SUBCOMMITTEE MEETING

Co-Chair: David Carter, Sixth District Co-Chair: Brandon Toole, First District

March 28, 2023 2:00 PM

VIRTUAL ZOOM WEBINAR MEETING*** & LOUIS L. REDDING CITY/COUNTY BUILDING 1ST FLOOR COUNCIL CHAMBERS 800 N. FRENCH STREET, WILMINGTON, DE 19801

AGENDA

- A. Meeting Call to Order
- B. Approval of Minutes Technology Subcommittee Meeting of May 17, 2022
- C. Broadband Update
- D. Wireless Network Study Update
- E. Status of New Castle County IT Projects
- F. Cyber Security Funding Opportunities
- G. Executive Session Cyber Security Update
- H. Discussion of moving Council Grants to an online format
- I. Other
- J. Public Comment
- K. Adjournment

AGENDA POSTED: March 21, 2023

*The agenda is posted (7) seven days in advance of the scheduled meeting in compliance with 29 *Del. C.* Section 10004(e)(2). The meeting may go into Executive Session to address issues that arise at the time of the meeting.

device, or smart phone is: https://zoom.us/j/377322142 You may also call into the meeting (audio) using the following call in numbers: 1-312-626-6799 or +1-646-558-8656 or +1-346-248-7799 or +1-669-900-9128 or +1-253-215-8782 or +1-301-715-8592. Then enter the Webinar ID: 377 322 142. If you do not have a good connection with one, please try the others. Additional information regarding phone functionality during the meeting is available at: https://support.zoom.us/hc/en-us/articles/360029527911-Live-Training-Webinars

Meeting materials, including a meeting agenda, legislation to be addressed during the meeting, and other materials related to the meeting are electronically accessible at https://www.nccde.org/2351/Agendas-and-Minutes Members of the public joining the meeting may be provided an opportunity to make comments in real time. A comment period will be administered by a moderator to ensure everyone may have an opportunity to comment.

If permitted to comment, you will not be able to speak until called upon by the moderator. For those appearing virtually, there are functions in the program that allow you to do this. Please see the link in the previous paragraph.