



# iCERT Hosts Successful Member Meeting in Seattle

*iCERT members gathered in person for first time in over two years*

WASHINGTON, DC, UNITED STATES, May 23, 2022 /EINPresswire.com/ -- The Industry Council for Emergency Response Technologies (iCERT) hosted its Spring member meeting May 16-18 at the headquarters offices of Amazon Web Services (AWS) in Seattle, WA. This was the first in-person member meeting iCERT has hosted since the fall of 2019, due to the impacts of the COVID pandemic.

The iCERT Spring Member Meeting featured remarks by video from FCC Chairwoman, Jessica Rosenworcel, as well as informative presentations by state and local public safety officials. Presenters included Seattle Police Chief, Adrian Diaz; WA State Representative, Tina Orwall; and WA State 911 Coordinator, Adam Wasserman. In addition to the line-up of appointed and elected officials, iCERT members were treated to innovative and timely presentations and panel discussions on a variety of important topics, featuring industry leaders. Topics such as interoperability, NG911 Funding, 988/911 integration, updates from iCERT's committees and working groups, and our always popular one-on-one networking meetings rounded out the agenda.

iCERT has already begun planning its Fall Member Meeting in Washington, DC, to take place in early December.

George Kelemen

[email us here](#)

Industry Council for Emergency Response Technologies

+1 2028050096

---

This press release can be viewed online at: <https://www.einpresswire.com/article/573632747>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.