

ICMEC and SafeToNet are Collaborating to Help Re-shape Children's Online Experiences

ALEXANDRIA, VA, UNITED STATES,
October 23, 2024 /EINPresswire.com/ -The International Centre for Missing &
Exploited Children (ICMEC), a global
leader in child protection, and
SafeToNet, an innovator in online
safety, have launched a multistakeholder effort to promote the
development of mobile devices that
not only protect children from online
threats but also respect their privacy.

The collaboration leverages AI-driven, tamper-proof safeguarding technology to set a new standard by prioritizing children's privacy without compromising protection. The initiative aims to give families greater peace of mind in today's increasingly connected world.



"Our work with SafeToNet marks a significant step forward in our mission to protect children from online exploitation and harm," said Sally Paull, Chair of ICMEC's Board of Directors. "Together, we are strengthening global efforts to help children navigate the digital space more safely."

In today's rapidly evolving digital world, the need for immediate, effective measures to protect children online has never been more urgent. ICMEC and SafeToNet are calling on industry leaders and philanthropists to support them in integrating Al-powered safeguarding into the Operating Systems and chip sets so that devices are safe the moment they are switched on, creating a safer online experience for future generations.

ICMEC

International Centre for Missing and Exploited Children +1 703-837-6313

information@icmec.org
Visit us on social media:
Facebook
X
LinkedIn
Instagram
YouTube
TikTok

This press release can be viewed online at: https://www.einpresswire.com/article/754326863

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.