



Working Together to Keep Kids Safe with the ICAC/iKeepSafe Incident Response Tool



Technology and the Internet have become indispensable educational tools. However, educators and school resource officers know that our digital world is filled with risks and dangers. With the widespread use of mobile devices and computers in schools today, there has been an increase in privacy and security issues in addition to incidents involving illegal and harmful activity.

It takes the right tools and a collaborative approach, involving educators, law enforcement, and parents, to effectively prevent and resolve technology-related incidents in schools and create a safer technology environment for students.

PREPARE, RESPOND, AND COLLABORATE

Visit **incidentresponsetool.org** for tools and resources to address technology related incidents.

This website is available to you through the collaborative efforts of the Internet Crimes Against Children Task Force and iKeepSafe.



The incidentresponsetool.org website provides tools and resources to:

PREPARE FOR TECHNOLOGY RELATED INCIDENTS

- Learning Modules and Videos
- Incident Response Flowchart



RESPOND QUICKLY



- **ICAC/iKeepSafe Incident Response Tool**
Use this tool to produce a customized investigation plan to ensure the **BEST POSSIBLE OUTCOME** for victims, offenders, and bystanders.

COLLABORATE WITH LOCAL LAW ENFORCEMENT PARTNERS

- Report an online child exploitation incident, using our portal which links to the National Center for Missing and Exploited Children website.



WANT TO LEARN MORE?

View our Webinar

ICAC/iKeepSafe Incident Response Tool for Schools

at <http://ncjtc.fvtc.edu/IRTwebinar>

This project is supported by Grant # 2017-MC-FX-K004 awarded by the Office of Juvenile Justice and Delinquency Prevention, Office of Justice Programs, U.S. Department of Justice. The opinions, findings, and conclusions or recommendations expressed in this publication are those of the author(s) and do not necessarily reflect those of the Department of Justice.