

LexisNexis® ADAM Program

Time is precious

Help bring missing  
children home.



## ADAM: Automated Delivery of Alerts on Missing Children

Launched in November 2000 with the National Center for Missing & Exploited Children (NCMEC), the ADAM Program has helped recover more than 180 missing children.

Visit [adamprogram.com](http://adamprogram.com) to learn more and sign up.

# NCMEC uses the ADAM Program to quickly distribute a poster of a missing child, targeting a specific search area.

## How it Works



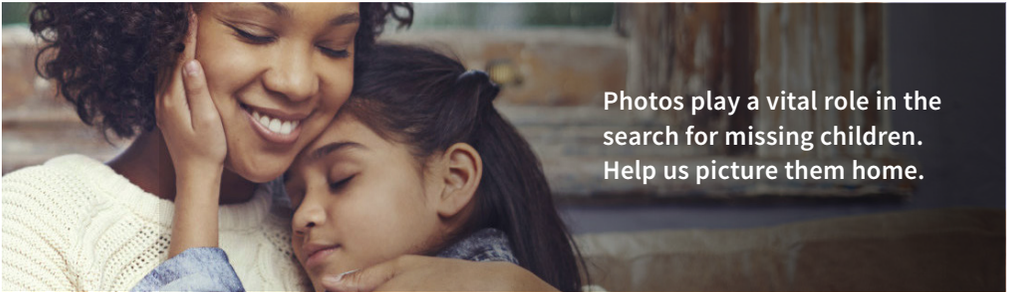
NCMEC sends a photo and details of a missing child incident to ADAM, including geographic areas to target in the search for the missing child.



ADAM examines a database of all possible recipients and finds just those within a designated mile radius of the search area.



ADAM transmits the data and photo of the missing child to targeted recipients.



## Join the ADAM Program.

Work with us to bring home missing children. Visit [adamprogram.com](http://adamprogram.com) to learn more and sign up.



LexisNexis® Risk Solutions harnesses the power of data and advanced analytics to provide insights that help businesses and governmental entities reduce risk and improve decisions to benefit people around the globe. We provide data and technology solutions for a wide range of industries including insurance, financial services, healthcare and government. Headquartered in metro Atlanta, Georgia, we have offices throughout the world and are part of RELX (LSE: REL/NYSE: RELX), a global provider of information-based analytics and decision tools for professional and business customers. For more information, please visit [www.risk.lexisnexis.com](http://www.risk.lexisnexis.com) and [www.relx.com](http://www.relx.com).

LexisNexis and the Knowledge Burst logo are registered trademarks of RELX Group plc, used under license. ADAM is a service mark of LexisNexis Risk Solutions Inc. Other products and services may be trademarks or registered trademarks of their respective companies. Copyright © 2019 LexisNexis.