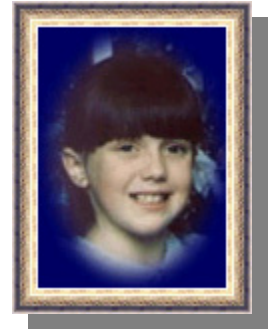




PhoneTop® Amber Alert Services

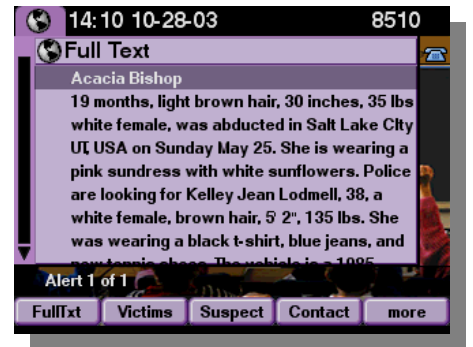
AMBER: AMERICA'S MISSING: BROADCAST EMERGENCY RESPONSE

Now you can take advantage of the power of IP telephony technology (which allows quality voice to travel on your data network) in an easy-to-use solution designed to provide you with critical information in a timely fashion. AAC's PhoneTop® Amber Alerts employs industry-standard Cisco Systems® IP telephony equipment that will notify your organization of Amber Alerts. (The Amber Alert program, created in 1996, was named after 9-year-old Amber Hagerman, who was kidnapped and murdered in Arlington, TX.)



AUDIBLE WARNING!

Subscribe to the PhoneTop Amber Alerts system by identifying a range of postal ZIP codes that pertain to your location. When an Amber Alert is issued within your ZIP code range definition, phones in your network will receive the National Amber Alert Signal, drawing users' attention to their phones. Different groups in your organization can be set up to receive different alert sounds on their phones.



"WITH THE AMBER ALERTS APPLICATION ON TOP OF THE IP PHONES, I KNOW WE'RE DOING EVERYTHING WE CAN SHOULD A CHILD EVER GO MISSING IN OUR AREA."
- BILL ASHTON,
DIRECTOR OF IT
TOWN OF HERNDON, VA

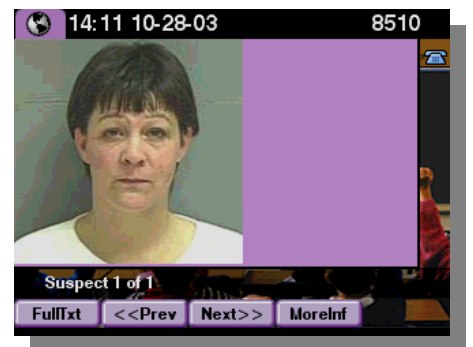


WHO'S THE VICTIM?

Press the **Victims** soft key and immediately review information about the abducted child or children. Information includes photo(s), name, height and weight, and hair and eye color.

WHO'S THE SUSPECT?

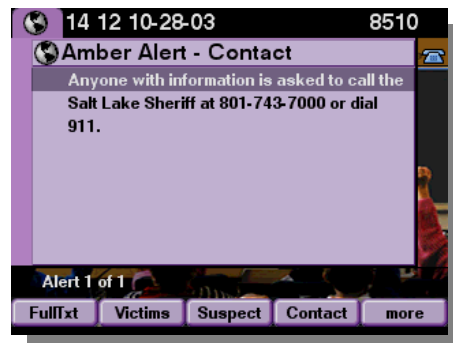
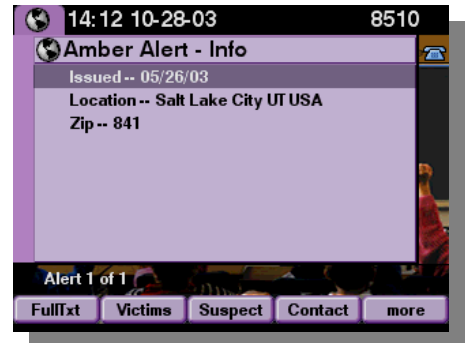
The **Suspect** soft key allows you to read the available information and pictures of the suspected abductor(s) and the "getaway" vehicle.





WHO ISSUED THE ALERT?

Pressing the **Info** soft key reveals when the alert was issued, the issuing police authority location and the applicable postal ZIP code prefix.



WHO DO YOU CALL?

Finally, press the **Contact** soft key so you can find out who to call to report any possible sightings.



SUPPORTED CISCO IP PHONE MODELS:

7970G	7960G	7940G
7920	7912G	7905G



ABOUT AAC INC.

Incorporated in 1983, AAC provides network engineering consulting services for Federal, state and local government, and commercial clients. AAC boasts three areas of expert specialization: IP Communications, Information Assurance, and Applications Development. AAC is a Cisco Systems IP Telephony specialized Partner, Cisco IP Communications Development Partner, and Cisco AVVID Partner, providing value-added, customized Voice-over-IP solutions to our customers. Please visit <http://www.phonetop.com> or call toll-free 1-877-FONE-TOP (1-877-366-3867) and ask for sales for more information.

AAC donates profits of PhoneTop Amber Alert sales to CodeAmber.org.

PhoneTop Amber Alert Services are powered by: <http://www.codeamber.org>

© 2003, 2004 AAC Inc. All company and product names contained herein are for identification purposes only and may be the registered names, trade names, or trademarks of their respective companies. AAC Inc. does not claim any rights to such names, trade names, or trademarks. Information in this document is subject to change without notice and does not represent a commitment on the part of AAC Inc. The software described herein is subject to the license agreement that is included with the product, which specifies the permitted and prohibited uses of the product.

PhoneTop and Go Beyond Dial Tone are registered trademarks of AAC Inc.



AAC Inc., 8740 Tyco Road, Vienna, VA 22182
www.aac.com, www.phonetop.com
Toll Free 1-877-FONE-TOP (1-877-366-3867)