



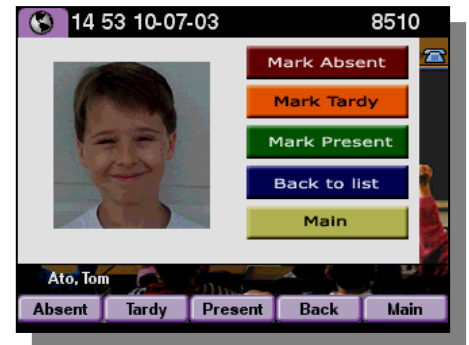
## Introducing: PhoneTop® K-12 Appliance™



AAC announces the availability of the PHONETOP® K-12 APPLIANCE™ specifically designed for hosting PhoneTop K-12 applications within Cisco Systems® IP Communications environments. Some of the important features of the PHONETOP K-12 APPLICATION SUITE are:

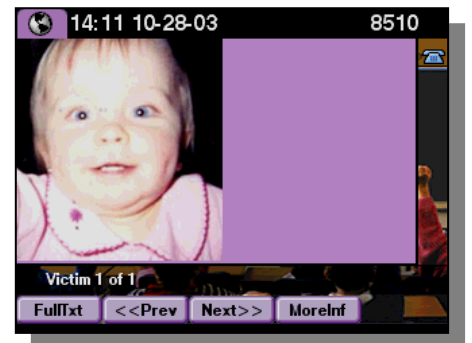
### ATTENDANCE ADMINISTRATION

With the press of a few buttons, teachers can flag students absent or tardy. Student pictures help new or substitute teachers verify identities, enhancing school security. PHONETOP K-12 talks to the school's student information system so that duplicate data need not be kept.



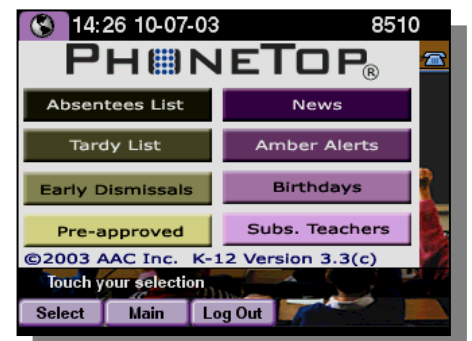
### AMBER ALERTS (NATIONAL MISSING CHILD ALERTS)

PHONETOP K-12 also supplies AMBER alerts directly to your Cisco® IP phones. When an AMBER alert is issued for your geographic area, your phone will illuminate, the National AMBER Sound will play on your phone's ringer, and the alert information (including any available pictures of the victim(s), suspect(s), and getaway vehicle) will be displayed. These alerts are supplied in close cooperation with the CODE AMBER™ organization, the nation's clearinghouse for AMBER Alerts.



### DAILY BULLETIN

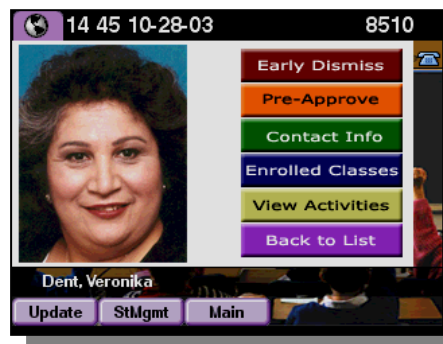
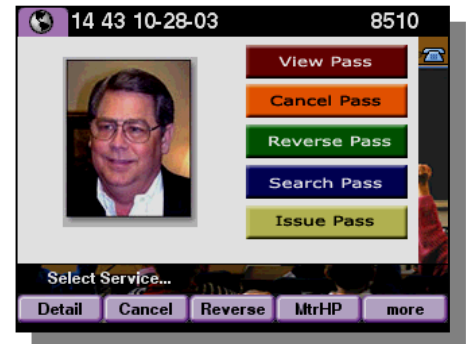
Make important information widely available to your faculty, regardless of where they are on the campus. Data can be retrieved from any phone via security log-in. No more paper news flyers!





## ELECTRONIC HALL PASSES

No more paper hall passes! Keep an historical record of hall passes to enhance your school's security. Hall passes can be issued with the touch of a few buttons on the IP phone. The destination user's phone sounds a special ringer and displays the pass. The hall pass can be viewed from any phone on campus, including wireless phones.

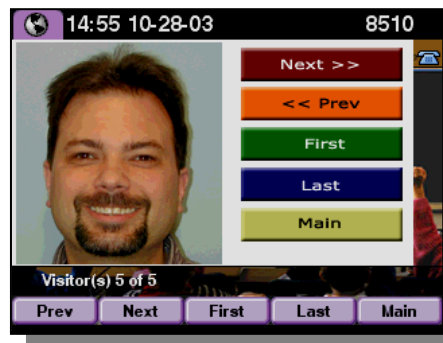
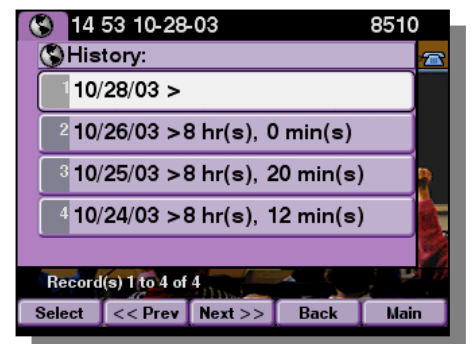


## STUDENT DATA

The school nurse can dismiss an ill child from school early and automatically notify subsequent teachers of the absence. Teachers can look up and auto-dial a student's parents. The Attendance Officer or Homeroom teachers can log a child's pre-approved absences into the system.

## TIMEKEEPING

Record how long your temporary help, transient personnel, interns, substitutes, and contractor personnel spend at each school by requiring that they log in and out of any phone.







## VISITOR CONTROL

Let your teachers know who is authorized to be in your school, to whom they report, and where they're allowed to venture. This can include contractor and transient personnel such as linguists, interns, substitute teachers, repair technicians, guardians, parents and visitors.








## HARDWARE PLATFORM

The PHONETOP K-12 applications reside on a full-featured network appliance especially designed to integrate critical education applications with your Cisco Systems® CallManager IP Communications System. The PHONETOP K-12 APPLIANCE and operating environment were jointly developed by AAC and Cistera Networks™ and features:

-  1U Rack mounted server appliance (fits standard 19" wide NEMA racks)
-  Plug and Configure installation with Cisco IPC systems
-  10/100Mbps Ethernet Port (RJ-45 connector)
-  40GB Disk Storage



## TECHNICAL SPECIFICATIONS

-  1U Rack mounted server
-  Dimensions: 16.7 x 1.7 x 14 in (W x H x D)
-  Regulations: FCC Class B; CE; UL; TUV
-  System Operating Environment:
  - Temperature Range: 10-35 C / 50-90 F
  - Humidity Range: 8-80% Non-Condensing
-  Power Supply:
  - Input Voltage: 100-240 VAC +10% (auto-switching capable)
  - Rated Power Consumption: 250W
  - Safety Regulations: UL 1950; CUL; TUV
  - EMI: FCC Part 15; CISPR 22 (EN55022)



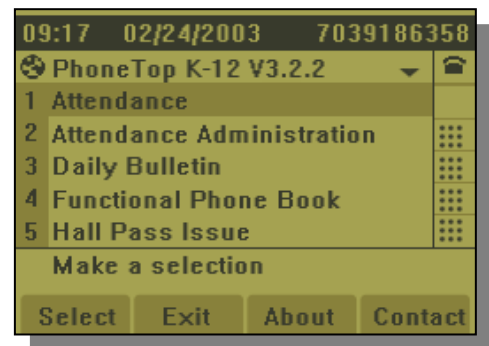
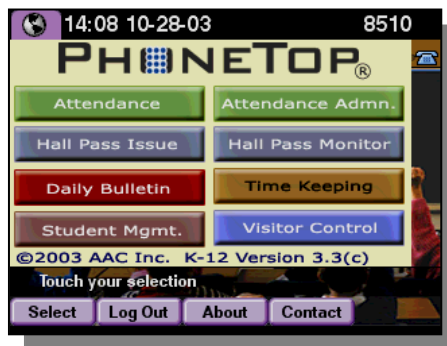


## SUPPORTED CISCO IP PHONE MODELS:

7970G	7960G	7940G
7920	7912G	7905G

## DYNAMIC SUPPORT FOR PHONES

Supporting the entire XML-capable IP Phone product line, PHONETOP K-12 possesses the ability to dynamically identify the phone type and supply the appropriate presentation layer screen output to the phone.



## ABOUT AAC INC.

Incorporated in 1983, AAC provides network engineering consulting services for Federal, state and local government, and private industry clients. AAC boasts three areas of expert specialization: IP Communications, Information Assurance, and Applications Development. AAC is a Cisco Systems IP Communications (IPC) specialized Partner, Cisco IPC Development Partner, Cisco IPC Alpha & Beta Test Partner, and Cisco AVVID Partner, providing value-added, customized Voice-over-IP solutions to our customers and resellers. For more information, please visit <http://www.phonetop.com> or call us toll-free at:

1-877-FONE-TOP (877-366-3867)

©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.

K-12 Appliance is a trademark of AAC Inc.

Code Amber is a trademark of BigHits.com, Inc.

**PHONETOP**  
Go Beyond Dial Tone.

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