

Education Institutions Benefit From IPitomy



One umbrella, one comprehensive solution for your facility!

Smart Schools Choose IPitomy

Schools need a Complete Communications System with all applications and features included to streamline services and greatly reduce expenses. Budgets are constantly being squeezed and staff overworked! wouldn't it be great to find an all in one communications application for your school that does everything and makes things easier?



IPitomy Provides a Complete Communications Application

- FCC Compliant with Kari's Law & Ray Baum's Act
- Complete School Telecommunications System
- Future Proof Architecture with feature and security updates
- Scheduled audio calls for bells, announcements, and notifications
- VolP Based Paging System
- Simple, intuitive User Interface
- Multiple Automated Attendants & Ring Groups with Failover

- Voice Mail to E-Mail designed specifically for use with MAC, PC and web based E-Mail
- Emergency Notifications for 911 calls triggering voice, text and E-Mail alerts
- Local and Geo Redundancy Options
- SIP Based Speakers for paging and notifications
- Password protected audio announcements
- Call Recording
- Desktop Call Presence and Management SIP Trunking

One umbrella fits ANY budget! IPitomy is the smart choice for educational institutions of all sizes. Regardless of your budget, there is an IPitomy system that will provide all of the elements of a complete application without the complications of multiple vendors and diverse equipment.

In the Cloud or on Premise! In the Cloud or on Premise! An IPitomy system in the cloud or on-site is the perfect choice for new construction or to replace an aging system and simplify operations for your staff. Whether the system is installed in your facility or hosted on the cloud, the user interface and programming is the same!

We are also a carrier! IPitomy is also a voice carrier which means we can greatly reduce your monthly service costs for your phone lines with our crystal clear, high capacity & quality SIP trunk packages!

Making sure your staff and students are safe is our number one priority!

When a 911 call is placed, IPitomy's Emergency Notification Alerts automatically notifies first responders with detailed location information. E-Mail, Texts, and Calls can also be sent to the appropriate staff & management teams alerting them a 911 call has been made. These Alerts substantially decrease reaction and response times. IPitomy has developed our proprietary Emergency Alerts Application for times when it is necessary for information to rapidly travel to the appropriate people. With new FCC Laws, Educational Facilities & Staff need to be prepared for emergencies. In the event that a 911 call is placed an alert will instantly be dispatched via Text, E-Mail, and Calls to the appropriate state holders that need to be informed an emergency is taking place. These alerts include detailed location-specific information; such as building and classroom. With this advanced warning and knowledge, emergency response plans can easily be implemented, saving time in situations when every second counts!



Education Institutions Benefit From IPitomy



For flexibility and versatility, look no further than IPitomy!



IP-IW30

Your IPitomy IP-PBX system is more than just a phone system! It can ring school bells for you, make scheduled announcements, and provide multiple types of email and paging announcements based on dialed codes from any selected phones. IPitomy also has flexible door entry boxes (IP-I8S) with video that can also be used for emergency call boxes. Use IPitomy SIP speakers (IP-IW30) to ensure that your entire campus is covered for emergency or other helpful announcements.



IP-I8S









Complete School Application

Everything your school needs for a Telecommunications System plus advanced features & functionality! Replace your old paging and telephone systems with an all in one solution!

- **Scheduled Audio Announcements:** Ringing on schedule, public address announcements and emergency notifications can be implemented in the phone system.
- VoIP Based Paging System: Increase efficiency and expand the reach of the public address system using your existing LAN infrastructure.
- Simple User Interface: Your staff already has enough to do! Our intuitive, easy to use phone system means anyone can learn!
- Automated Attendant and Voice Messaging: Included with each system is Voicemail to E-Mail! Compatible with PC, MAC, and web-based E-Mail.
- **Emergency Notifications:** When a 911 call is made from anywhere in the school, the system triggers a notification identifying the location of the call. Text, Audio Announcements, and email alerts can be delivered to any number of staff when such an event occurs.
- Wide Selection of Phones: IPitomy offers a wide selection of phones for all budgets and applications. From convenient wall-mounted phones to receptionists consoles, there is a phone that meets every need. IPitomy is a standards-based system, so any SIP (VoIP) phones will work for specialized applications such as conference rooms and video using compatible SIP-based devices
- SIP Speakers: For expanding the capabilities of existing systems or installing a new system, IPitomy's SIP Speakers add a simple and easy to use component for overhead paging. Each speaker can be configured to be included in up to 20 zones. Multicast broadcasting is available for network efficiency. Individual speakers can also be addressed.
- Password Protected Audio Announcements: Triggering weather alerts and other important audio announcements can be password protected to avoid abuse.
- **VoIP Reduces Expenses:** Save money on phone lines using our SIP trunks. Save up to 70% per month on phone service expenses. Moving phones around is easy, just unplug and move it. No re-wiring required. One system can serve multiple locations.
- Maintenance Cost Reduced: IPitomy is simple, easy to program and well supported. Whether you take over the maintenance
 with your existing staff or have it installed by a contractor, the costs will be far less than traditional old fashioned circuit-switched
 systems.