

The premier solution that provides secure and efficient child pick-up!

Teachers and administrators agree that safety concerns are highest during afternoon pickup. That is why we developed KidGopher, a secure child pick-up system that validates the identity and authorization of each guardian using pin code or RFID technology and positive photo identification.



KidGopher merges products such as an Apple ipod touch, or RFID scanning devices to confirm the appropriate guardian. The verified data is then translated via wireless network to digital television displays where the children are waiting for pick-up. This creative technology solution puts the minds of teachers and parents at ease, and the children safely on their way home.

	KidGopher Berure Chill Pick Up System
	Username Password
KidGopher	LOGIN That login information you relieved does not replat, as account in our instantin. Pinale by again.
Melissa Maxell Angelander Angelander Angelander Angelander Buderit	1. A property 1. La plant the bounder incomposated and p. L. Lamone, Advanced and and C. Dannes, Mar. 2019; March 2019; March 2019; Strand and an approximate the property of the bound and definition of the C. C. Bandra and and definition of the Advanced and Daniel and Dan
(0	٩

How it all works!

A teacher verifies via photo identification on a tablet display that the student is loading into the correct vehicle. Once the student(s) has been loaded, the teacher checks off the name(s). An electronic record of each pickup is made, and the student's name is removed from the flat panel display. Another safe pickup!

A teacher greets incoming cars and either has the parent enter their four-digit pin code on an ipod touch, or scans the Gopher Card with an RFID scanning device. The system then displays the eligible children, and the teacher checks the names of the children to be picked up based upon input from the guardian. Students waiting to be picked up are gathered in a central room with a large flat panel display(s). After the greeting teacher selects students with the ipod touch or scanning device, the names are immediately listed in sequence on the display to notify school staff of the guardian's arrival. Teachers call students into line and utilize the information on the display to keep students in the correct order.

"KidGopher provides a way to be certain every adult is who they say they are, and they are picking up only the children they are allowed." **Denise Barth** Principal North Springs Elementary School

Pin numbers or Gopher Cards will be uniquely assigned with each KidGopher profile. KidGopher profiles will be created by school administrators and will include parent contact information, information about the child, and photo identification of the guardian(s) and of the child.

2

Digital television displays will show the child or children's name(s) in sequence. These children will be ushered out to meet the teacher that will place the child or children with their appropriate guardian.



The tablet device will show which children need to be placed in the vehicle, and the school administrator will check-off those children as being successfully placed in the right vehicle with the authorized guardian.

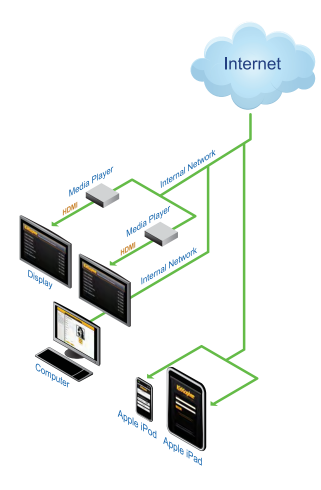


KIGGOPNEP Secure Child P	ick-Up System
Mattie McNeely	5th Grade
Emily Bellinger	5th Grade
Nathan Collins	5th Grade
Kaelah Brauher	5th Grade
Ashlynd Williamson	5th Grade
Madilyn Brown	5th Grade
Hunter Buczkowski	5th Grade





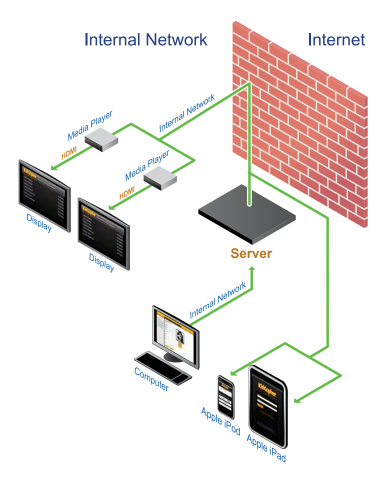
Cloud



With KidGopher Cloud, your school system has the ability to run the KidGopher software without having to manage a server. That's because we host it and maintain it for you on our secure server in the "cloud". The "cloud" has 99.9% server uptime. Utilizing the KidGopher Cloud solution will reduce your expenses by not having to purchase a server appliance.

KidGopher Cloud is an annual subscription, which ensures secure server hosting, all KidGopher software updates, and AVCare technical support.

Enterprise



Perhaps you would like a more comprehensive solution for your school system or district. Meet KidGopher Enterprise. With KidGopher Enterprise, your school system will manage the KidGopher software on your own server, or a KidGopher Appliance you can purchase through AVIONEX.

Having your own server allows you to operate KidGopher within your internal network. All maintenance and support for KidGopher Enterprise will be included for one year. KidGopher Enterprise is a one-time purchase, and additional years of AVCare can be purchased annually.



Another Innovative Software Solution From



www.AVIONEX.com

KidGopher -"Most Innovative New Digital Signage Solution"



www.KidGopher.com