

Hyper-Reach: Welcome

Thank you for choosing Hyper-Reach for your Emergency Mass Notification system! I am happy to say that your Hyper-Reach account is ready to use. Below are some account details to help you get started. I recommend you keep this for future reference.

Hyper-Reach Website:

<http://www.hyper-reach.com/>

Your log-in credentials:

UserID: **w.bladen** PIN: **17325Pa!**

The following phone number and CallerID will display when calling landlines and some VoIP services only:

223-255-6051 ADAMS CO EMAXXX-XXX-XXXX CALLERID

The CallerID display on a mobile phone is controlled by the carrier.

Information for Community Sign-Ups:

URLs to your community signup pages:

- English: **<http://hyper-reach.com/paadamssignup.html>**
- Spanish: **<https://bit.ly/3ZbVaVz>**

Residents will call (or text) the following phone number to sign up to receive alerts: **717-420-9909**

QR Codes that link to the English and Spanish signup pages are attached.

Attached you will find a press release template you will edit for your use. I have already added the URLs and phone number for community signup, but I'll leave the other details up to you. Be sure to publish the number, signup URLs, and QR Codes on any websites, including your Facebook pages, Twitter accounts and everywhere else you can think of!

I am also sending templates for a Community Sign-Up brochure in English and Spanish you can customize and print if you desire. I have added your sign-up

Hyper-Reach: Welcome

details to the template, but you will need to add the name and logo you wish to use to the outside of the brochure. Both the press release and the English brochure invite Alexa users to take advantage of our new capability to message Alexa by simply enabling Hyper-Reach alerts on their Alexa unit.

Finally, I am including instructions for implementing Browser Alerts and the Contact Self-Service feature (if desired) on your system.

Liz

Elizabeth Pizzey

Client Support Manager

Hyper-Reach

585.643.8704

elizabeth.pizzey@hyper-reach.com