



Imagine pressing a button on your cell phone to announce that school has started. Use an office phone and trigger a fire drill alert and change the hall TV screen to indicate which door to exit. That is Streaming Signal!

In the year 2020, cloud services are the norm for data networks. One area that has failed to keep up is internal overhead paging systems.

As businesses upgrade phone systems, the paging needs to keep up. Blending digital signage with clear & audible messages is beyond most budgets. As a result, most existing schools, manufacturing plants, libraries, or civic complexes wait until the next government grant - that can take years!

We have worked with every type of paging system - many have been in place for multiple decades. This year we moved our application to the cloud for school bells or factory whistles - paging was still an issue. Streaming Signal became the "missing link" for paging technology. Blending multi-casting, cellular, and network technology with low-cost tools enable any existing system to fast-forward for external audio and visual messages to stay on schedule and enhance safety.

A parent arrives at the office to pick up a student for a medical appointment. Streaming Signal enables office staff to contact the student room, and the teacher can talk-back through a streaming signal microphone. That is crazy; NO - it is Streaming Signal! The applications are endless, and it is not a budget buster! In the past, budgets were not big enough, and the technology demanded too much bandwidth or network resources to be practical. Streaming Signal changes the rules, and you can try it for free!

www.StreamingSignal.com

text @ 414.422.9001

Cell @ 262.853.6111

Office: 262.789.9654

e-mail: Roy@ContactThem.com

