

CASE STUDY

MARICOPA UNIFIED SCHOOL DISTRICT MONEY IS TIGHT, BUT WE NEED TO BE SAFE





THE CHALLENGE

Antiquated paging system older than most of the staff.

This is a common thread for schools everywhere. The paging system was put in when the school was built and now, we cannot get parts, nor can we afford to replace the whole system. This combined with new regulations about mass notifications for lockdowns, drills, inclement weather and 911. This, as well as just needing a bell system that the staff could use without a degree in electronics was becoming a great concern.

THE SOLUTION

Singlewire Informacast addresses all of these issues in one product that would serve the entire district. We were able to keep most of the original analog infrastructure. By replacing the system with IP based components as the budget permitted, we maintained full functionality and went one school at a time. The new schools the district is building ties right into Infomacast and can secure the entire campus with the press of a button. These systems can also be retro-fitted into existing campuses providing the same level of communication and security.

singlewire InformaCast[®]

Visit **gmi.com** to discover how GMI can help you upgrade your paging system with Singlewire Informacast. Ensure compliance with new regulations and enhance campus security with a solution that fits your budget. **Contact us today** to explore how we can retrofit existing infrastructure and future-proof your district's communication systems.