

Anxin-China's iVAS Makes All Potential Coal Risks Visible

On the evening of July 1st, a collapsing accident broke out in one coal mining gauge yard in Zhijin County, Guizhou Province, thus, three villagers were confirmed dead in this case after the search-and-rescue work was finished.

Then, the journalist acknowledged from the local government that there was one coal mining square in Zhijin County met with a occasional waste collapse, consequently one civilian house, one truck and an agricultural vehicle buried; three stuck in the house and two in the truck.

Hearing this piece of news, I can't be more down at more disasters on the premise that so many accidental cases occurred in this year. Herein, I also find out one key point which could be easily ignored in such situations. Anyway, the above case warned us that it's urgently required to install real-time security surveillance devices and systems in the abandoned coal mining sites.

Virtually, it's the best supervisory means to install iVAS system in the abandoned coal mining sites, with the particular "alerting will be sent as individuals present in the closed coal mining area sites". Whereas, murder cases have been very common in the abandoned coal mining sites recently, while the iVAS system is supposed to be installed here to prevent all the crime behaviors. ”

However, it's required to protect the safety of people's lives as well as financial properties from small details, which is the great mission for Anxin-China to realize in the bright future!