



Intelligent emergency integrated solution

Technology roadmap

Based on the construction idea of intelligent emergency information platform, Anton adopts a variety of advanced information technologies such as Internet of things, big data and mobile applications, which can realize real-time perception, intelligent early warning, rapid alarm response and scientific rescue, and create a new emergency management and command mode of mapping, dynamic, online, collaborative, intelligent and shared, with visible and clear daily management It can be managed, the wartime command can be connected, transferred and won, so as to realize the practicality, easy use and effective use of emergency command and disposal, and greatly improve the ability and level of emergency rescue.

Technical features

- Intelligent emergency security integrated management
- Smart emergency risk double control
- Intelligent emergency special operation management and control
- Smart emergency collaborative management
- Smart emergency safety think tank service
- Smart emergency handheld security application
- > 5g explosion proof ar intelligent helmet
- > Smart emergency scenario simulation exercise
- Smart training

Service performance

- > Through the integrated digital management cockpit, we can comprehensively manage the enterprise, have insight into the production safety situation, and accurately distribute instructions to subordinate units through the management cockpit;
- 5g AR glasses can be used for remote audio and video collaboration with experts and systems in the rear, which can help experts quickly grasp the scene situation, provide ar tagging, remote video file sharing and other functions, improve the operation ability of on-site personnel, shorten the on-site problem handling time, and fully release the limited expert resources;
- The whole process knowledge mapping technology is applied to realize emergency safety knowledge extraction, refinement, business modeling, and efficient and accurate support for emergency decisionmaking.

