

# iCAM OVERVIEW

In a world full of surprises and uncertainties, your body worn camera should be ever ready to capture crystal clear video and audio of every encounter from the perspective that matters most.



Location



Video Monitoring



Live-Streaming



Two-way Communication



Panic Button



Trace Playback



Automatic Document Upload



Image Management



Equipment Management



System Management



Task Management



Long Distance Remote



Remote Upgrade/Update



Voice Monitoring



Data Analytics



Geofencing

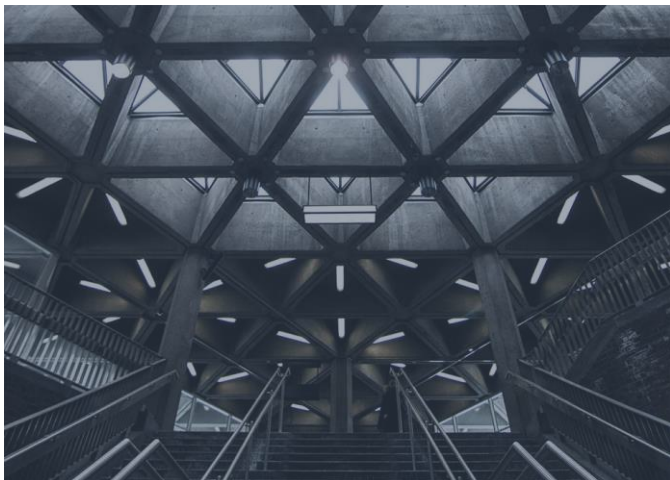
**We offer connected applications and data intelligence to enterprise customers for unveiling deeper values in their digital processes.**



## Intelligent Monitoring Alert System (iMAS)

Cloud-based Intelligent monitoring and alarm management system for remote worksite safety and hazard prevention applications

9 STRAITS VIEW, MARINA ONE WEST TOWER, #05-07  
SINGAPORE 018937  
+65 6980 7719  
CONTACT@ATTDIGIVERSE.COM  
WWW.ATTSYSTEMSGROUP.COM



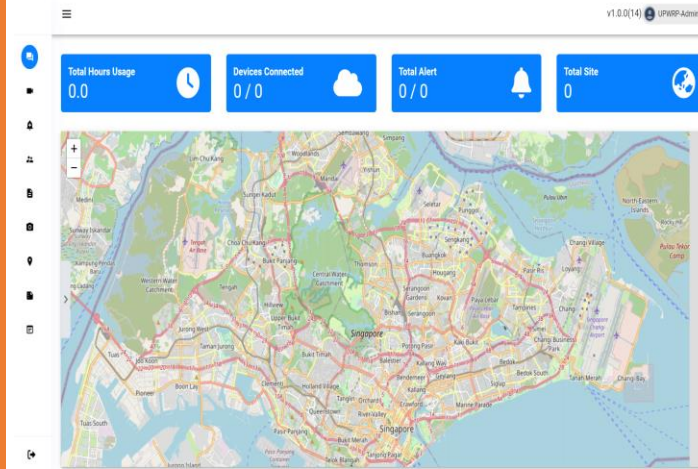
# BUSINESS ACHIEVEMENTS

Video surveillance and security cameras are a must when it comes to the overall safety and security of your business and personnel. As technology progresses, enterprise is able to monitor, assist and protect field personnel safety and asset security in real-time and field operation efficiency is enhanced by frontend device features such as real-time evidence collection and site reporting.



# KEY FEATURES

-  Analytical Dashboards
-  Site Monitoring
-  Fall Detection
-  Hazard identification
-  Geofence Alerts
-  Report Generation
-  Device overall status
-  SOS Distress calls
-  Video Management



# SOLUTION OVERVIEW

iMAS enables both onsite working staff and back-office staff to communicate, monitor, picture and video hazardous working conditions, for safety protection and incident prevention purposes via its module, iVision.

iMAS also allows project teams to dispatch remote works, track worker locations, and detect falls. Analytical dashboard is provided for viewing of videos and images, analyze hazard classification and impact, etc.

