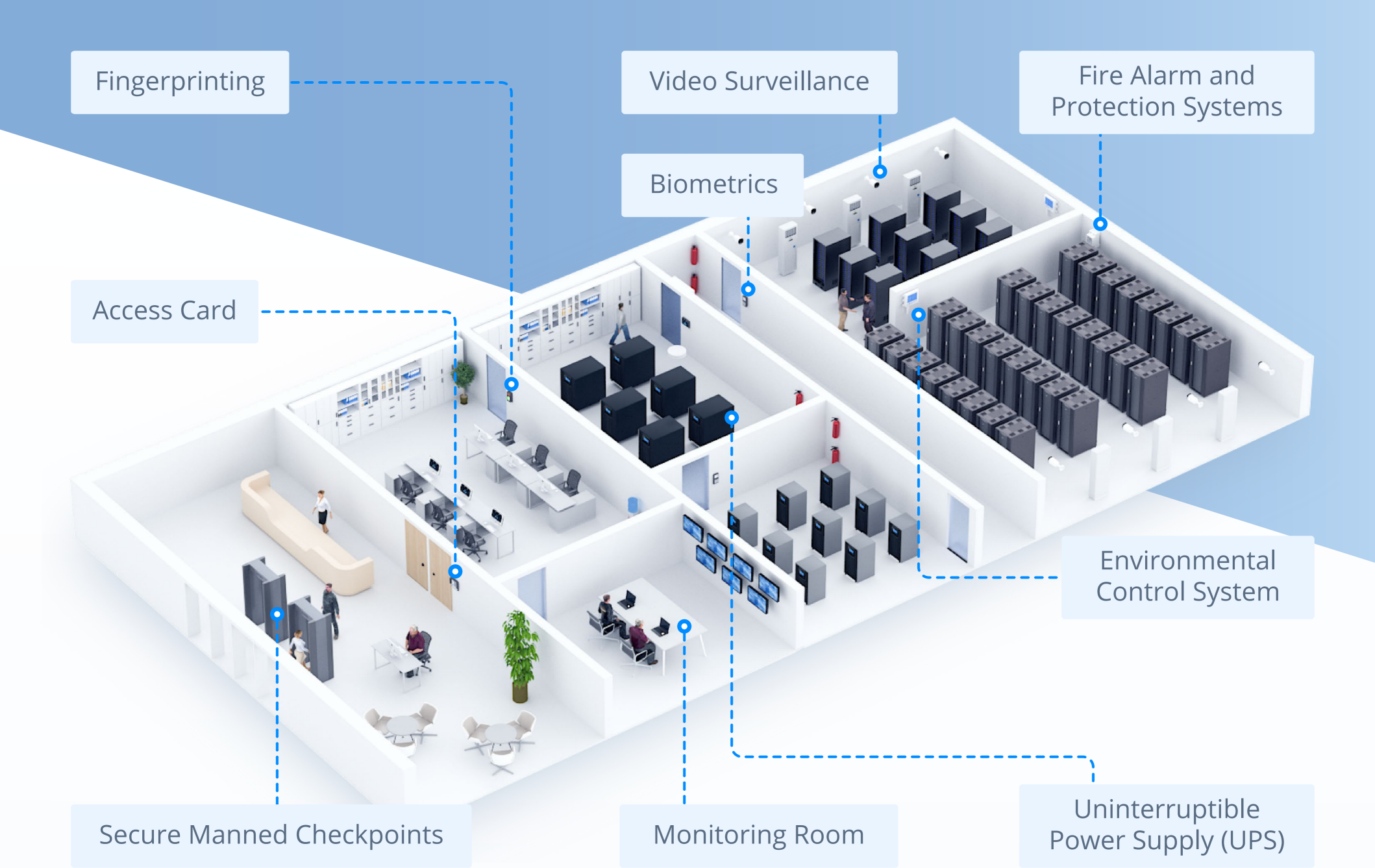
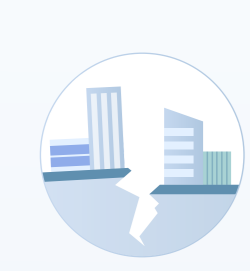


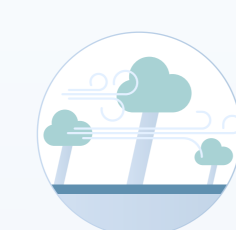
FIVE WAYS TO ENSURE DATA CENTER PHYSICAL SECURITY

One of the top responsibility areas for data centers falls into physical security. With the high complexity of modern data centers and the increasing attacks on data centers, physical protection strategies should be upgraded. Here are five effective ways to ensure a secure data center.



Secure Location











Data centers should be built away from high-risk areas where hurricanes, earth-quakes, tsunamis, and floods are frequent. Considering man-made issues, Data center should avoid areas such as airports, power plants, and chemical facilities.

Robust Infrastructure & Protection System



Multi-layered Access Control



Access Card



Biometrics

Security Personnel

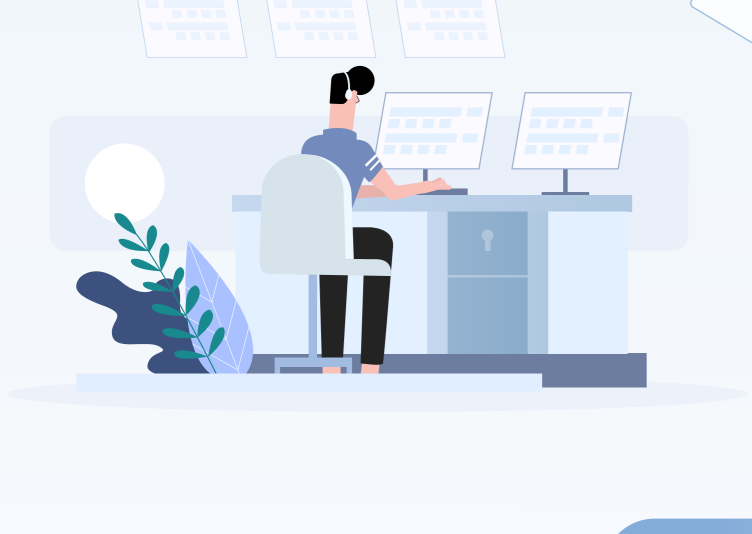


Fingerprinting



Multiple layers provide a structured physical protection model, thus making it easy to analyze faults and take appropriate and effective protection measures for each layer.

Video Surveillance



intrusion or accidents in time and respond appropriately. Video recordings can also be used as evidence to demand compensation from attackers.

Staff in the monitoring room can detect

Security Control Tests

