



Enhancing Security at **DAZN Software Private Limited** with the Help of **IP Based High-Definition Dome Cameras**

Project Objective:

DAZN Software Private Limited, a Japan-based software company, known for its technology solutions, recognized the critical importance of security systems to safeguard its sensitive data and the safety of its employees.

For the highest level of security within its Hyderabad branch, DAZN Software Private Limited embarked on a project to install CCTV surveillance systems. The project aimed to acquire security measures across the company's work floor.

Project Scope:

The scope of the project involved the installation of an CCTV surveillance system at the office premises. The system was required to meet the following objectives:

- Monitor and secure the entire work floor.
- Implement facial recognition and object tracking capabilities using AI features.
- Provide high-definition video quality for accurate identification and monitoring.



Project Execution:

During the installation phase, We positioned and configured the dome cameras. The AI algorithms for facial recognition and object tracking were fine-tuned to achieve optimal accuracy.

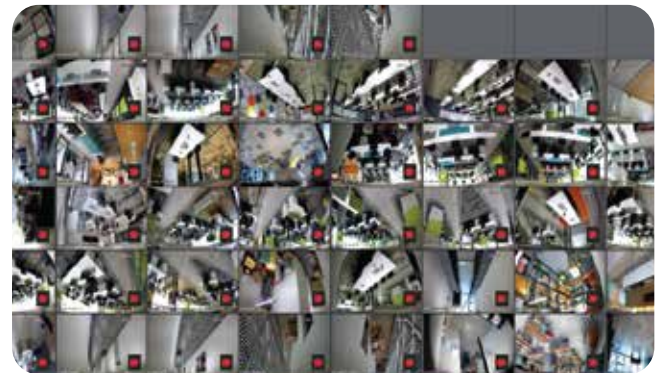
Project Challenges:

DAZN Software Private Limited operates around the clock with a large workforce. To minimize disruption, the client requested that installation work be carried out during nighttime hours.

Given the confidential nature of the data and internal files, the client had stringent requirements for the security of the CCTV data. They sought a solution that would prevent any third-party access to sensitive information

Solutions Implemented:

- We installed 64 IP-based high-definition dome cameras strategically throughout the work floor. These cameras were carefully positioned to eliminate blind spots and capture clear footage of all critical areas.
- The CCTV system was integrated with a remote monitoring capability, allowing the security personnel to monitor the premises in real-time from a central control room.
- The installation team worked diligently during nighttime hours to minimize disruption to the client's operations.
- We implemented a two-layer security system to protect the CCTV data. This solution confirmed that only authorized personnel within the organization could access and retrieve the recorded footage.



Project Outcome:

- The comprehensive coverage and AI features significantly improved the overall security of the premises.
- The facial recognition features simplified access control and attendance tracking.
- The system's ability to track specific objects added an extra layer of protection against theft or tampering with valuable assets.
- Real-time remote monitoring allowed for quick response to any security incidents.
- The high-definition video quality provided clear and detailed footage, aiding in investigations and incident resolution.

