

Night vision surveillance

Presented by:

Anuj Krishna Phuyal
Sovit Singh Gupta
Subash Sharma Subedi
Veshnath Acharya

OVERVIEW

- Visual Surveillance is the act of monitoring the activities, behavior and changing activities in a scene.
- The purpose of visual surveillance is managing, directing or identifying security threats in an automated way.
- Utilizes advanced data acquisition, analysis and complex algorithm to capture the unusual activities without the involvement of a human.
- Visual surveillance attempts to detect, track, and recognize objects of interest from multiple videos, and more generally to interpret object behaviors and actions.