

The background is a black and white photograph of an industrial facility, possibly a refinery or chemical plant, featuring various pipes, metal structures, and a cloudy sky. A large, white, hexagonal shape is overlaid on the center of the image, containing the text. The hexagon has a subtle pattern of smaller hexagons inside it. The text is centered within this hexagon. The words 'CRITICAL' and 'ASSESTS' are in a large, bold, sans-serif font. 'CRITICAL' is in black, and 'ASSESTS' is in a dark blue color. Below this, 'ThirdEye Systems' is written in a smaller, bold, sans-serif font, with 'Third' and 'Systems' in black and 'Eye' in dark blue. Underneath that, the tagline 'making systems smarter' is written in a smaller, regular, sans-serif font in black. There are two small dark blue circles on the bottom edge of the white hexagon, one on the left and one on the right.

# CRITICAL ASSESTS

**ThirdEye Systems**

making systems smarter



National critical assets and highly secured facilities are commonly a target for intruders by any kind of criminal and terror, hence, security measures are important and cost accordingly. Security deals frequently with many issues and losses due to the inherent facts of vast areas to cover, integration of few systems, manpower and more



**ThirdEye Systems** will allow you to protect your assets with fully harmonizes synchronized systems which can be added to the existing measures. With our autonomous abilities that learn and improve itself constantly. With full protection off all dimensions (Aerial and Land) with our Meduza System and the Chimera systems all controlled by our powerful algorithm and operated by aEye C&C, all independently without human intervention, perform the mission autonomously, without a man in the loop, in the most cost effective manner, while allocating the human resource where it should be, as a decision maker.

## SYSTEM ADVANTAGES:

- Fully autonomous
- Machine learning-system that learn and correct itself
- Fully synchronized system with existing security measures
- Custom made for the client and facility needs
- Autonomous mission planning for various needs
- Fully automated detections and recognition
- No man in the loop
- Cost effective

