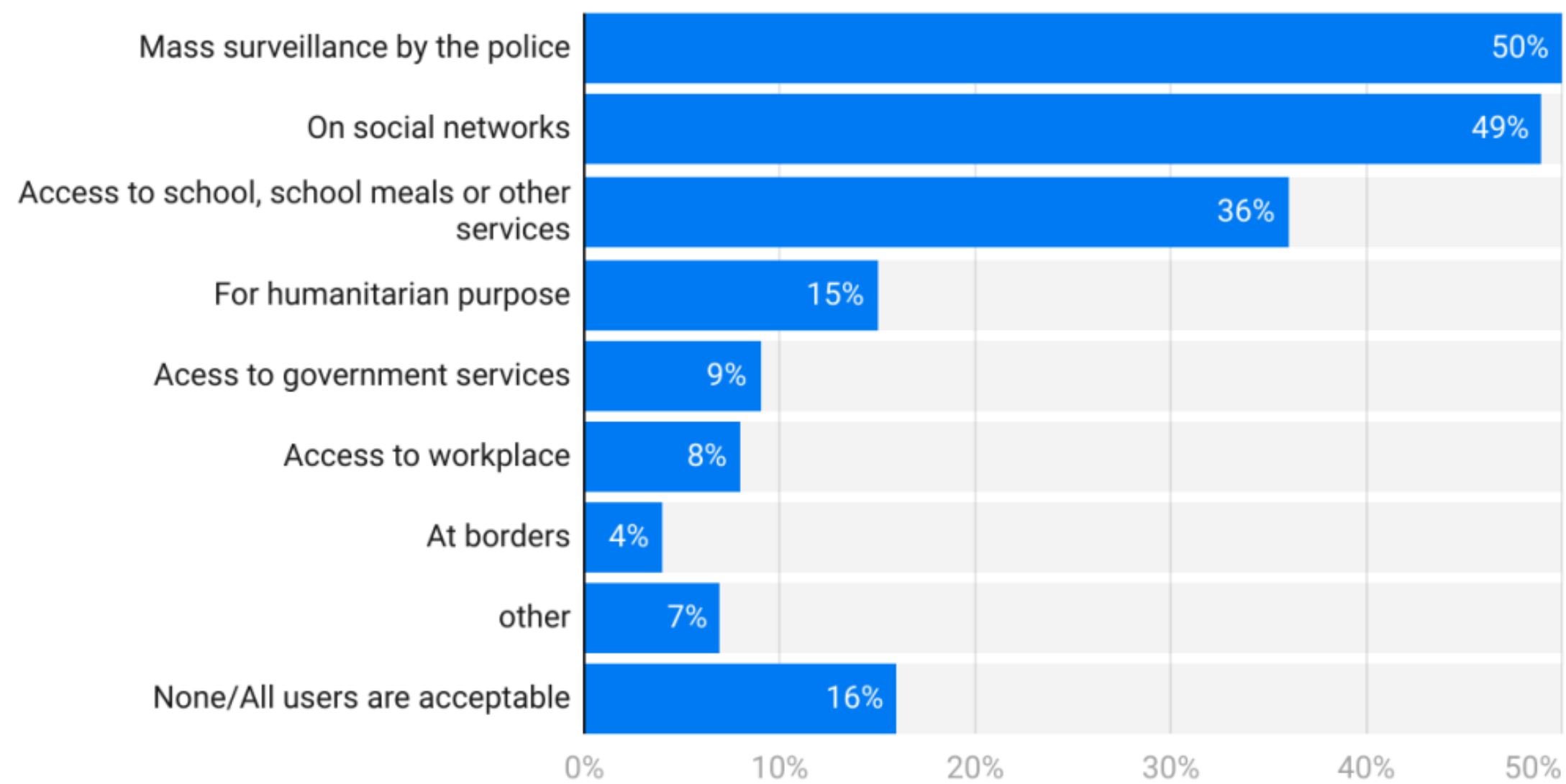


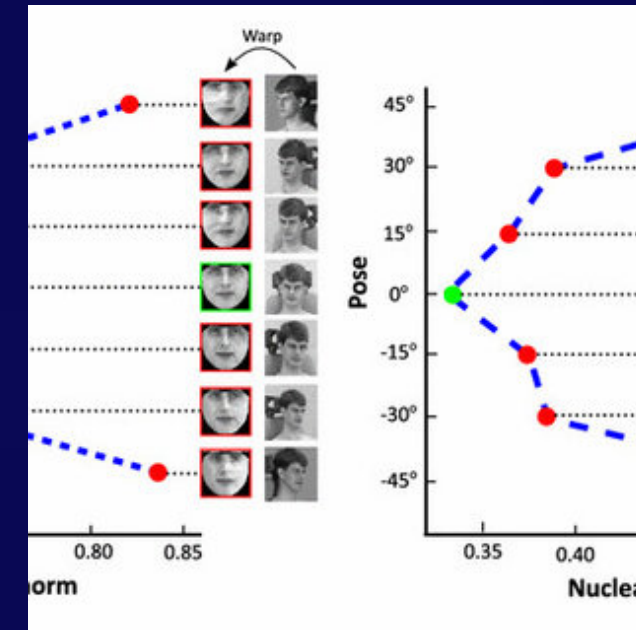
Facial Recognition System Analytics

Facial recognition technology has rapidly found application across diverse sectors. In security, it enhances access control and surveillance. In retail, it streamlines customer experiences. Healthcare utilizes it for patient identification, and finance adopts it for secure transactions. Its versatile adaptation signifies a transformative shift in sectors seeking efficient, secure, and personalized solutions.

Areas where face recognition technology usage should be restricted worldwide 2022



Source: Enterprise Apps Today



Global Facial Recognition System Analytics

Reported Fire Accidents in newspaper Statements

Features of Facial Recognition System

Hassle free hardware

Easy to install on premise/ own system

Auto generated reports

Maintenance free

Privacy Protection

Facial similarity search

Easy software upgrades

Enable realtime attendances

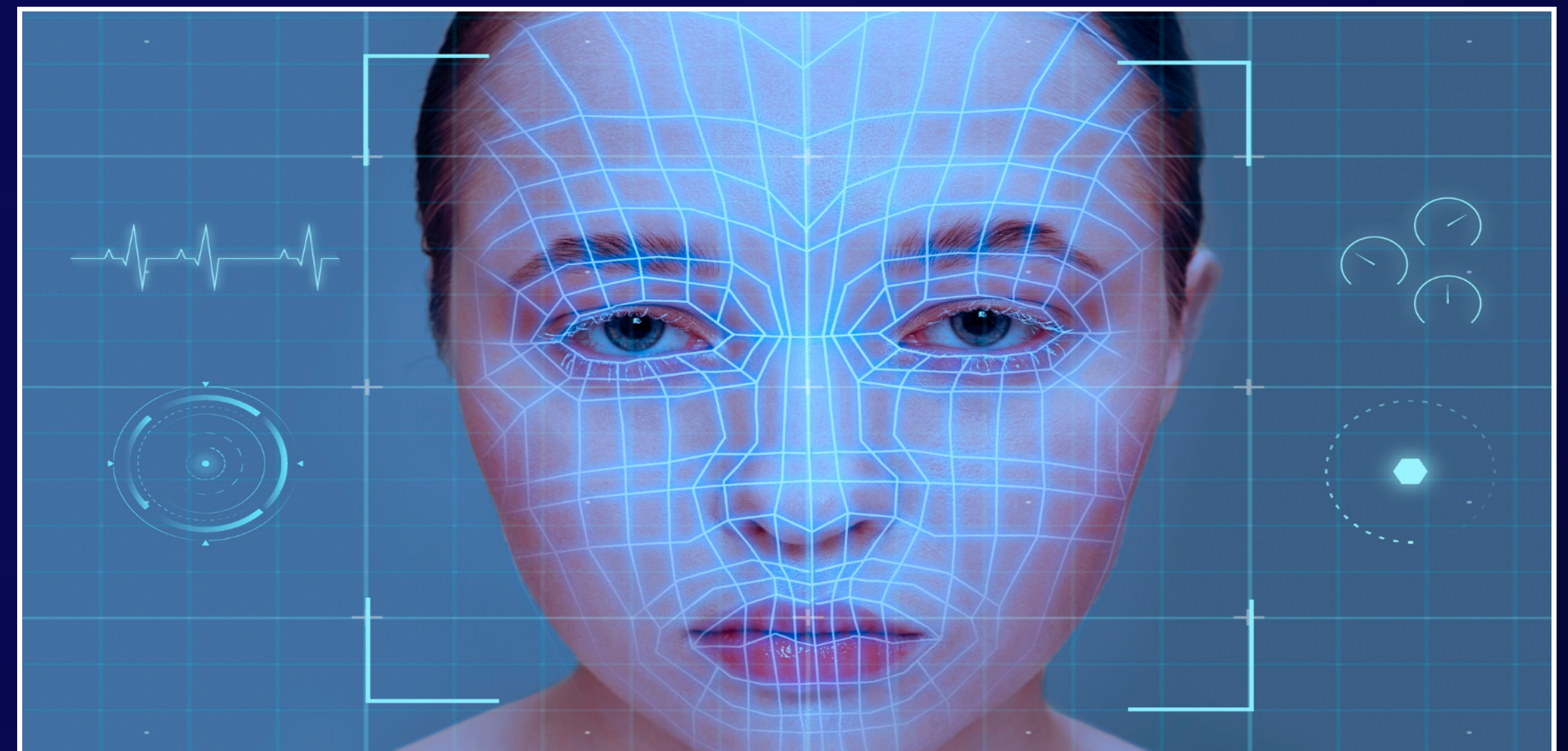
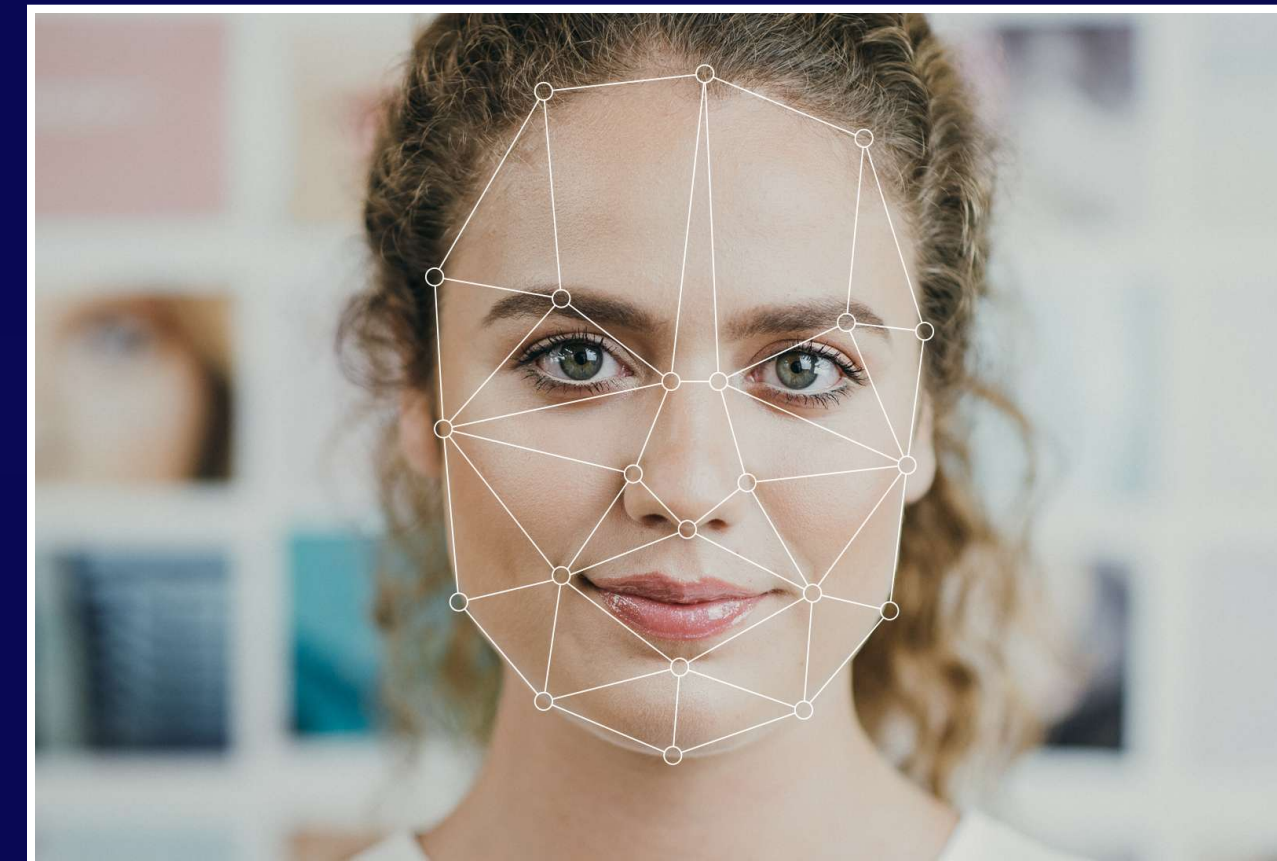
App and web based with location access
where logged in

Open to any industry

Liveness detection – prevent spoofing
attacks and ensure the authenticity of
face recognition processes

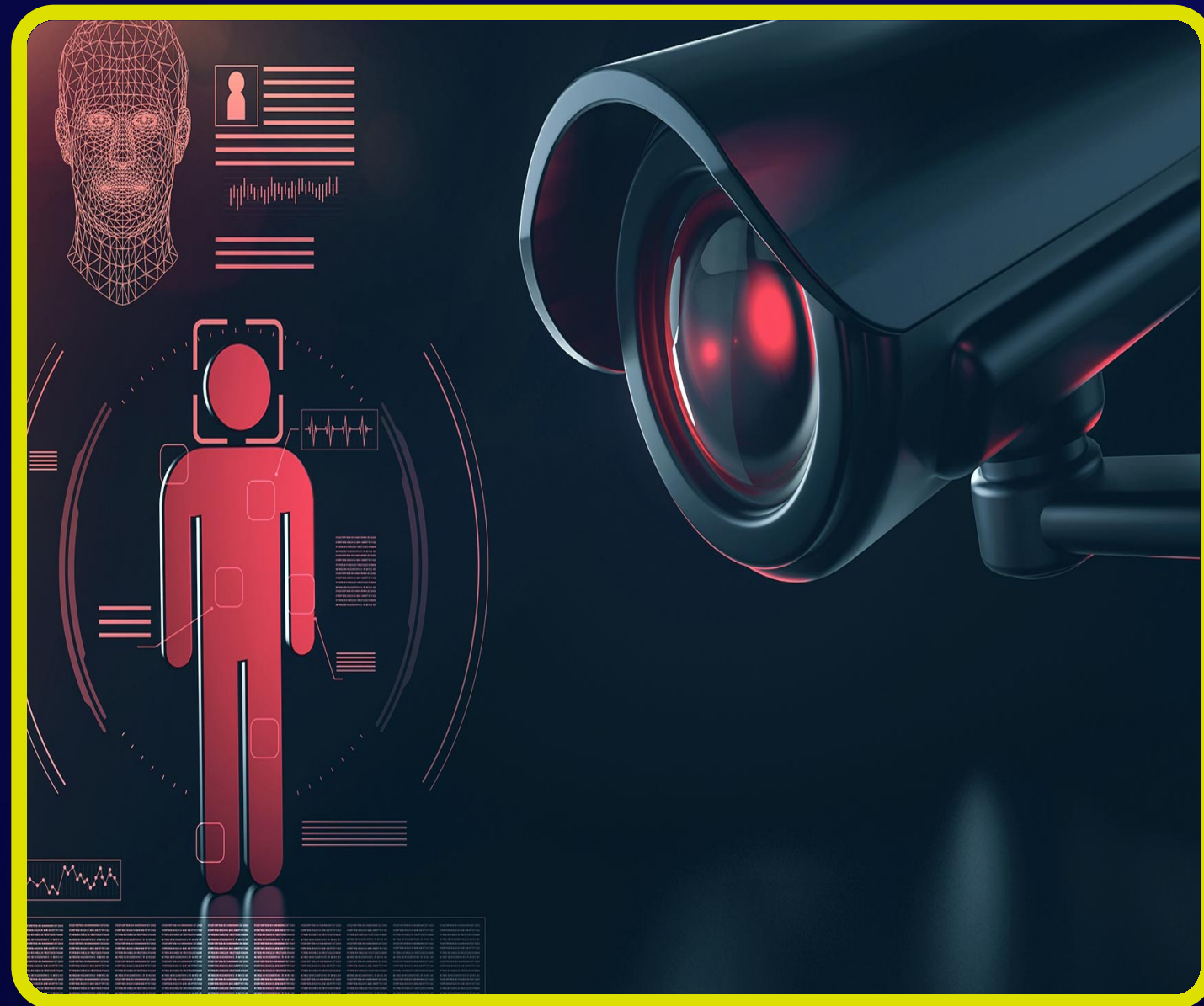
Facial attribute analysis

Customization and integration



Product Use-Cases Of Facial Recognition System

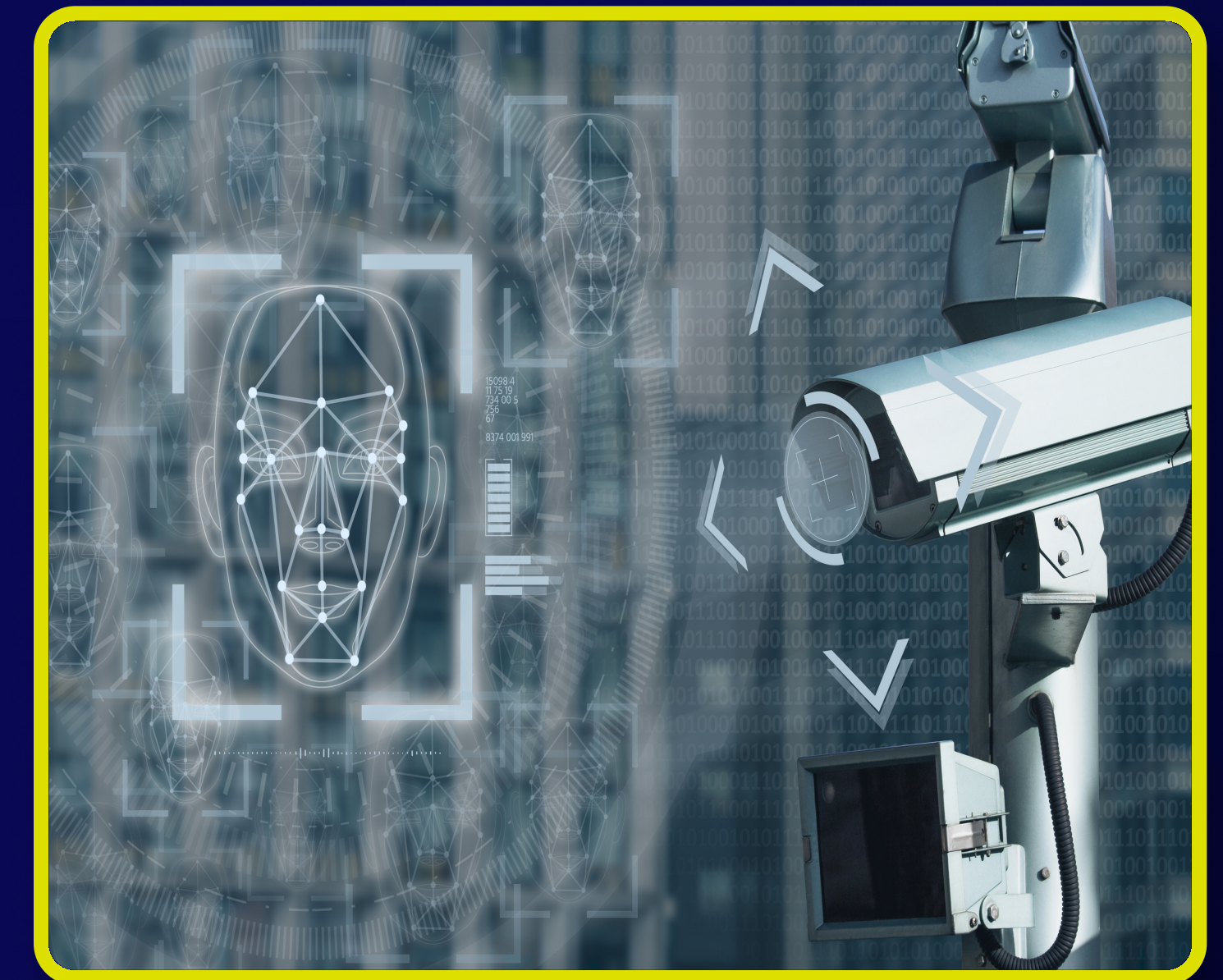
Facial recognition is a technology that can benefit society, including increasing safety and security, preventing crimes, and reducing human interaction. Helps find missing people, Protects businesses against theft and safeguarding organisations property among many other benefits



Facial Recognition System in IT Industries



Facial Recognition System in Banking Sector



Facial Recognition System Aviation

- Facial recognition System is beneficial Across Industries like Cyber Security, Public Sector, Forensic, Oil & Gas, Textile Industry etc....