

5G video applications for enterprise.

To capitalize on this top-rated use case, CSPs can add AI-driven detection and alerting to existing monitoring capabilities.



48%

say 5G video will be a near-term investment (0-4 years)

Opportunities for industry

- Security/surveillance of buildings and facilities
- Thermal screening for associate health and safety
- Remote inspection with drones
- Product defect detection
- Object detection/recognition
- Machine vision for AGV mobility

Opportunities for CSPs

- Solutions for energy, manufacturing, public sector and military applications
- Subscription models to sell connectivity alone or with equipment
- Value-added services such as equipment installation and support, security, analytics as a service, and video data storage and hosting

Connectivity made possible by

- 5G eMBB
- Edge computing
- Video analytics
- Endpoint security

#1

Video surveillance and analytics is the top enterprise use case for 5G

62%

most value the ability to view those coming or going via 5G video streaming

62%

of organizations are highly likely to purchase a 5G-enabled camera

33%

of organizations would prefer to bundle 5G-enabled video camera services with their internet bill

Visit our [research webpage](#) and download our enterprise report. Explore this use case in more detail on our [use case hub](#).

Ready to connect with Nokia? [Contact us](#).

NOKIA

SR2006044220EN (June) CID: 207556