

Protect your mining sites from intrusion.



Intelligent network security from Axis

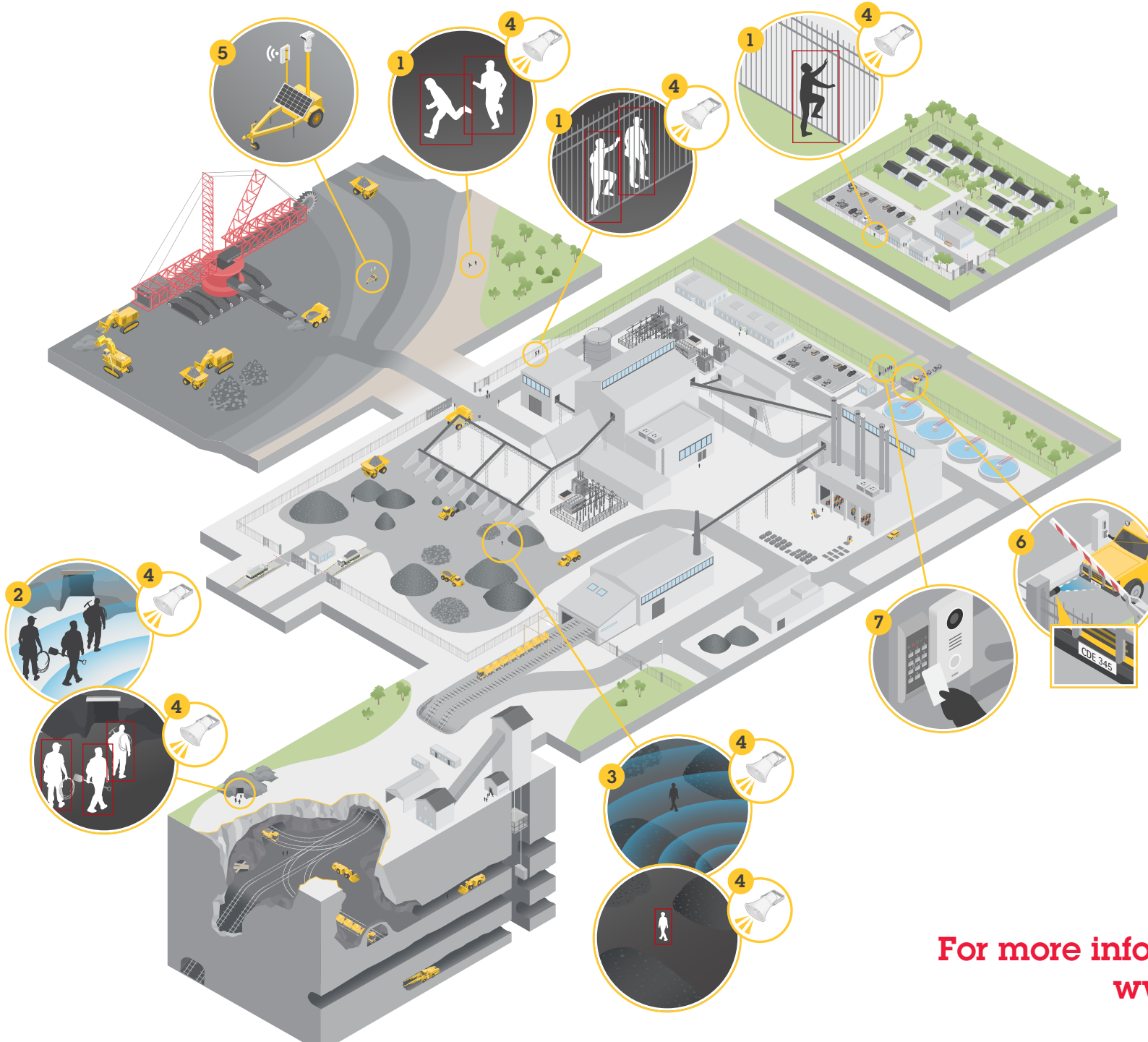
Mining is a high value activity that needs protecting. Remote locations, vast sites and activity areas off the current main site are just some of the challenges for legacy security monitoring systems—not to mention vulnerabilities due to darkness and low light conditions, weather, and the need for reliable power and network connections in off-grid areas.

Axis offers solutions adapted to the specific challenges of mining. From multi-sensor, thermal, and PTZ cameras for detection, visual identification and tracking, to radar, integrated audio and seamless legacy system unification, Axis can help you secure your site with the most up-to-date security features available, at a cost that would not have been possible just a few years ago.

Axis solutions are also all based on the open-platform concept. That means they're designed to be ready for new technology and capabilities as they come to market and are simple to integrate with your existing systems—future-proofing your investment, while increasing your current security capabilities dramatically.



Axis network solutions for mining.



- 1** Secure the perimeter day and night with fewer false alarms. Detect, verify, identify, and track intruders with thermal and visual cameras, coupled with intelligent analytics.
- 2** Discourage illegal mining in operational or disused sites. Fast detection and image capture with visual cameras and radar or thermal cameras with intelligent analytics.
- 3** Cover more area with visual cameras and radar or thermal cameras. With or without auto tracking of objects detected in open, hard-to-secure spaces or around high-value structures and equipment.
- 4** Deter trespassing with integrated audio solutions for both live and automated warnings.
- 5** Achieve power efficiency in off grid areas. Solar-powered stations and low-draw "power over ethernet" connections enable remote stationing, with or without continual network access. Edge-based recording and intelligence with no need for servers saves power and maintenance.
- 6** Manage and automate vehicle access. Cameras with automated license plate recognition support approved vehicle access, assess time spent on site and capture and save incidents for later investigation.
- 7** Improve overall access management of people, ensuring that only authorized personnel and visitors are granted access.

For more information, please visit:
www.axis.com/mining