

WITH MANY YEARS of experience working in Canada and worldwide, Axsera's specialists understand the challenges of designing, installing, and maintaining wireless telecommunications for various environments. Axsera provides solutions based on customer requirements.

Adding video surveillance to an established shopping mall can be expensive. Wireless communication reduces the cost and time of adding this service. By using wireless communication, the costs of excavation and cable burying can be avoided. In addition, any future relocations are less costly.

SHOPPING MALL

Video Surveillance

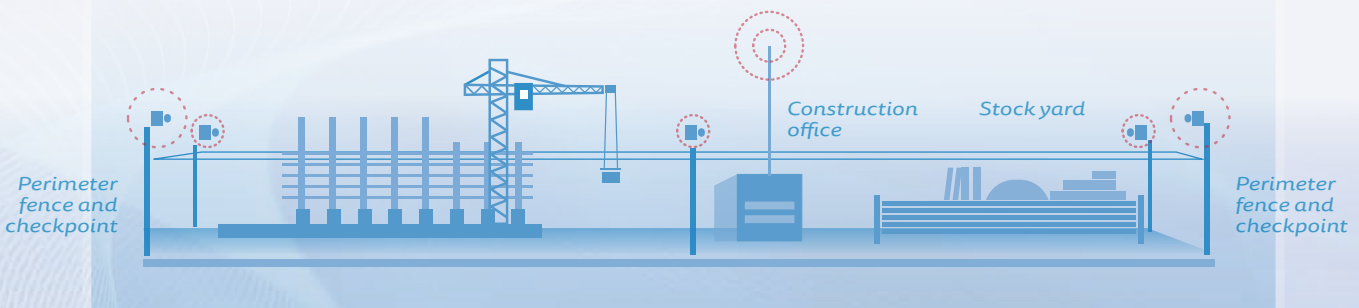
Wireless network between video surveillance cameras



CONSTRUCTION SITE

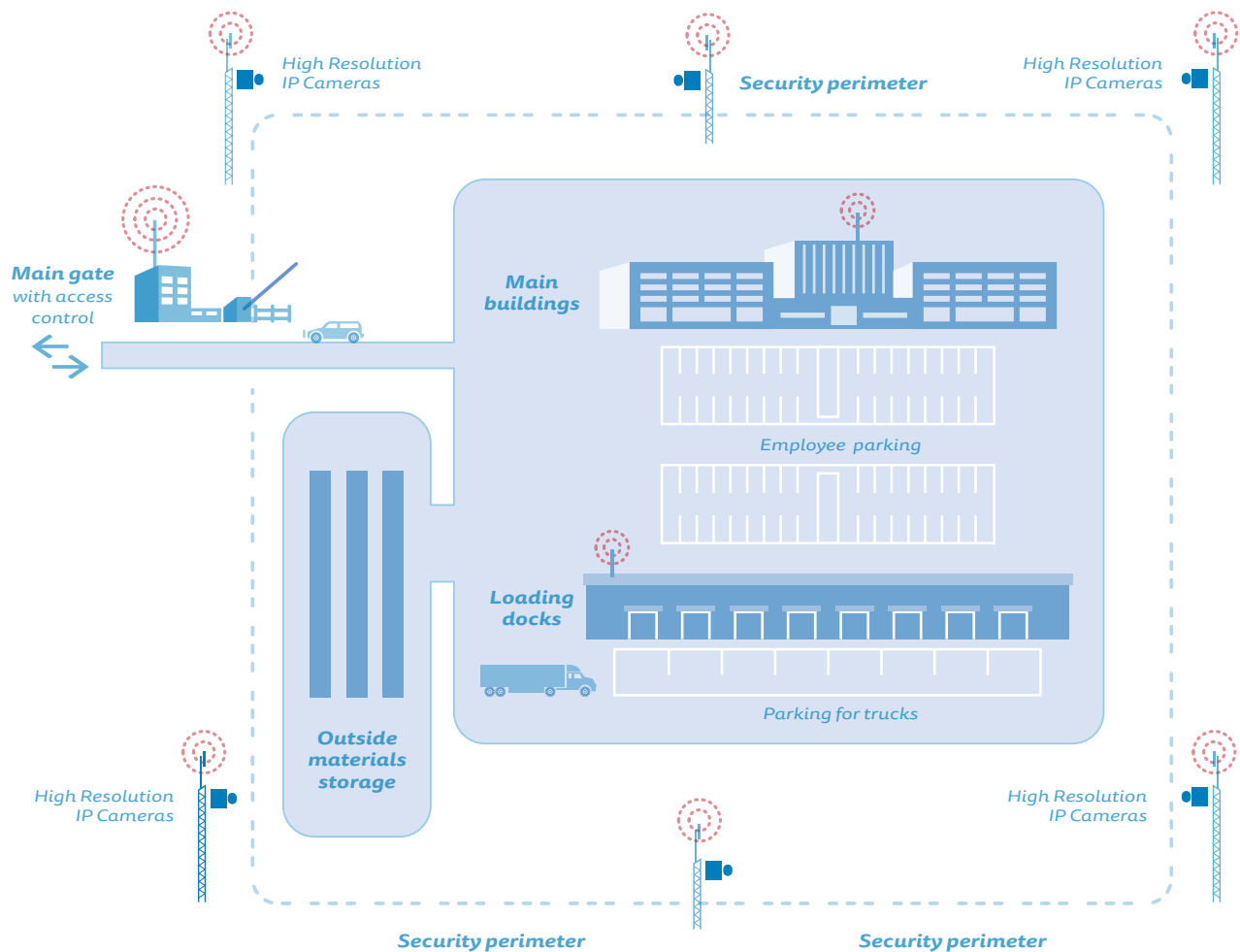
Wireless network between video surveillance cameras

For construction projects involving high-value materials, access control and video surveillance form an important part of the project. Radio communication between the security office and all surveillance equipment avoids the possibility of security network interruption due to cable ruptures which may occur frequently using wired connections. At the end of the construction project, the wireless equipment can be recovered for use on future projects.



Custom Telecom Solutions for **ENTERPRISES (SMEs)**

FOR FACTORIES AND OFFICES, access control and video surveillance can prevent the loss of equipment and information. In the interior of buildings, cable connection of the cameras may be the most economical method. However, for outlying areas, wireless can avoid the costly burying of cable to connect surveillance cameras placed around the perimeter of the property.



Axsera's headquarters, conference facilities, and laboratories are located at:

AXSERA Inc.

5960 Henri Bourassa Boulevard West,
Montréal (St-Laurent) Quebec,
H4R 3A6, Canada
Tel. : +1 (514) 337-0667, Fax : +1 (514) 339-9060
info@axsera.com
www.axsera.com


AXSERA
Supporting your network