



# Durable Fencing Solutions

to protect territories and critical infrastructure.



Protect people. Secure infrastructure. Preserve the environment.

## A shared challenge for territories and critical infrastructure

Today, managers of public and private spaces face major and converging challenges:

- Securing transportation, energy, and industrial infrastructure
- Protecting sensitive and strategic sites
- Managing growing budget constraints alongside increasing environmental transition requirements

In this context, traditional methods reliant on concrete and heavy equipment are showing their limits.



Insurers rank intrusions and unauthorized access among the leading causes of complex industrial losses.

## The CAPCLO approach: A sustainable technological breakthrough

CAPCLO offers a new generation of fencing systems based on a metal structure anchored directly into the ground, without the use of concrete, a technology proven over thousands of kilometres of deployment. This approach enables:

- Significantly faster and more cost-efficient installation
- High modularity
- Streamlined logistics and simplified implementation
- Minimal to virtually no maintenance after installation



# Greater return on investment, from installation to long-term performance.

Time and Deployment	Traditional Methods	CAPCLO Approach
Site Preparation	Civil engineering works	No excavation required
Installation	Concrete foundations (transport and curing time)	Direct ground anchoring
Overall Timelines	Lengthy and restrictive	Up to 3-4 times faster
Complex and Inaccessible Sites	Installation often impossible or causes site degradation	Fully adaptable: sandy soils, flood zones, remote sites, slopes
Climate Conditions	Concrete installation impossible in extreme cold or high heat	Base-mounted installation possible in all weather conditions

  

Equipment and Logistics	Traditional Methods	CAPCLO Approach
Machinery and Transport	Heavy equipment, high volume and weight	Light equipment, streamlined logistics
Workforce Requirements	Large crews	Reduced crews

  

Costs and Durability	Traditional Methods	CAPCLO Approach
Total Cost	High	Optimized
Kilometres Covered	Limited	Up to 3X more distance covered for an equivalent budget
Service Life	Approximately 20 years	More than 40 years observed
Maintenance	Frequent	Reduce
Environmental Impact	Soil degradation and limited material recyclability	No soil contamination and fully recyclable materials after dismantling

## A Universal Solution

 <b>Transportation and Infrastructure</b> Roads, highways, railways	 <b>Energy and Environment</b> Wind farms, solar farms	 <b>Agriculture and Forestry</b> Protection of crops and plantations
 <b>Industry and Logistics</b> Ports, airports, manufacturing facilities	 <b>Security and Defence</b> Government and sensitive sites	 <b>Real Estate and Construction</b> Worksites, parks, recreational spaces

**CAPCLO: A proven solution to protect lives, assets, and territories.**