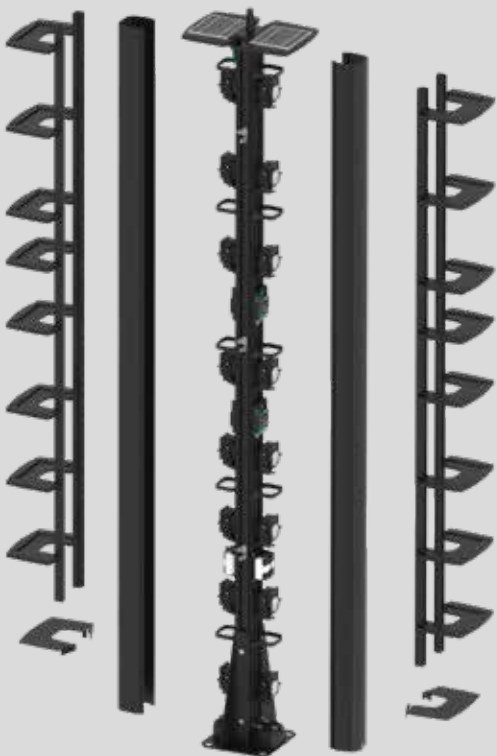




## RIVER TRANSPORT

### SOLARIS



#### Key figures

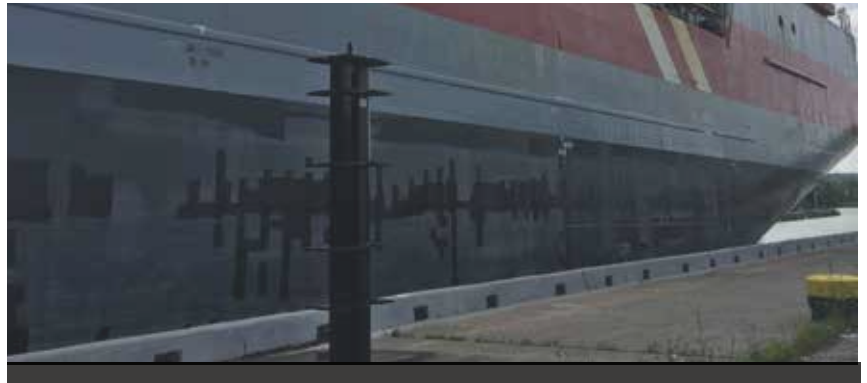
**13**  
protected sites

**02**  
platforms per site

**2**  
technicians

**10**  
days of  
commissioning  
assistance.

A company in charge of the management and maintenance of the locks of a Canadian river wants to secure and detect all the intrusions on its dams.



#### CONSTRAINTS TO TAKE INTO ACCOUNT

The flow of water limits the choice of technologies to protect the locks. In addition, the distance between each lock is too important to carry out civil engineering work.

#### OUR SOLUTIONS

- **Active infrared barriers : SOLARIS**  
To form an impassable immaterial wall. The installation of these colonies does not require civil engineering. In addition, these columns form a real secure mesh network.
- **Alarm Information Concentrator : MAXIBUS**  
It makes it possible to centralize the alarm contacts of the different SORHEA products in one point, thanks to their networking. It has remote maintenance and setup functions.