**WatchLock- An essential tool in the chain of control**

**To the end of the world**

WatchLock is a standalone product that requires no external power source, making it the optimal solution for securing remote locations, such as infrastructures, power and relay stations, and army bases.

**Property supervision**
Whether we talk of a private farmstead, a trailer, a motorcycle, a silo or a distant warehouse, WatchLock grants you continuous supervision over all openings and closings, protecting your most valuable property and enabling you to react immediately, even when you are far away.

**Containers supervision**
Has the container door remained locked as required during the entire duration of the trip? – At a border crossing? At a port? Where is the container at this moment? WatchLock tracks the container throughout its voyage, sending an alert of any unauthorized opening of the doors. Your finger is on the pulse at all times.

**Tracking vehicles**
As the one responsible for the distribution fleet of vehicles, trucks and vans, it is important that you know exactly when and where the delivery door is opened. You also need to know whether the door was opened outside of the authorized area. WatchLock provides you with this crucial information.

**Reporting from anywhere**
Is the garbage container collecting garbage or has it possibly “popped” across the border? WatchLock lets you know at all times where the container is situated and enables remote supervision.

**Exact geographic location**
WatchLock informs you of the entries and exits to and from a defined area at the predefined intervals.

**Automatic reporting**
You want to ensure that there is no irregular opening of automatic machines or electronic games. WatchLock will notify of any irregularities, specifying exact location and allowing you to react immediately.

**Accessible even in remote areas**
WatchLock is perfect for hard-to-reach places, which prevent physical inspection of the lock. This feature makes WatchLock the ideal solution for inaccessible locations, such as water lines, high antennas and supervision cameras.