



## YG80 CASE STUDY

# Transportation Fleet

## BACKGROUND

A prominent global logistics company required a solution with their long haul security. They had been facing frequent incidents of cargo theft and tampering, resulting in substantial financial losses. Often in subzero temperatures, the lock needed to be effective in all weather conditions and needed to be monitored and tracked from global offices in the Asia Pacific region.

## CHALLENGE

They required a lock to intergrate into their own GPS controlled access backend, ensuring the ability to enter could only be granted in approved locations. This along with a centralized monitoring system that provides real time updates on the locks status and any tampering attempts. Equally, the need for a lock to maintain its integrity in all climates and conditions was paramount as the truck was often in tropical and sub-zero temperatures.

## SOLUTION

The company deployed YG80's across their fleet due to its reputation for safeguarding against theft and ease of integration. The design includes multiple on board monitors suitable for backend integration and simple control from numerous means in an extremely robust package that is designed to endure harsh conditions. A built in heater ensures operation in sub-zero environments allowing the fleet to travel far and wide while be absolutely confident that the cargo is secured and only accessed when authorised.

**The YG80 can be integrated into any access control system and provide feedback for added security.**

