



## REVOLUTIONARY REMOTE MONITORING SYSTEM FOR CONVEYOR COMPONENTS

AVAILABLE FOR RULMECA MOTORIZED PULLEYS



## STAY AHEAD WITH THE ABILITY TO MAKE TIMELY DECISIONS

Continuous surveillance of the health of components is essential in preventing catastrophic failures on conveying systems. The potential damages caused by a component failure may vary from no consequences to very severe ones. Conveying systems need a user-friendly way to monitor the status of conveyor components. Rulmecca Monitoring System (RMS) is the Rulmecca revolutionary solution for conveyor components remote monitoring.

The concept is simple: to equip the belt conveyor with a monitoring system, able to detect failures and to deliver simple information about the status of the components to the end-user.

Rulmecca Monitoring System (RMS) is an integrated system designed to improve the productivity of a conveyor.

### BENEFITS



CONTINUOUS  
REMOTE  
MONITORING



REDUCE  
DOWNTIME



IMPROVE  
EFFICIENCY



IMPROVE  
SAFETY



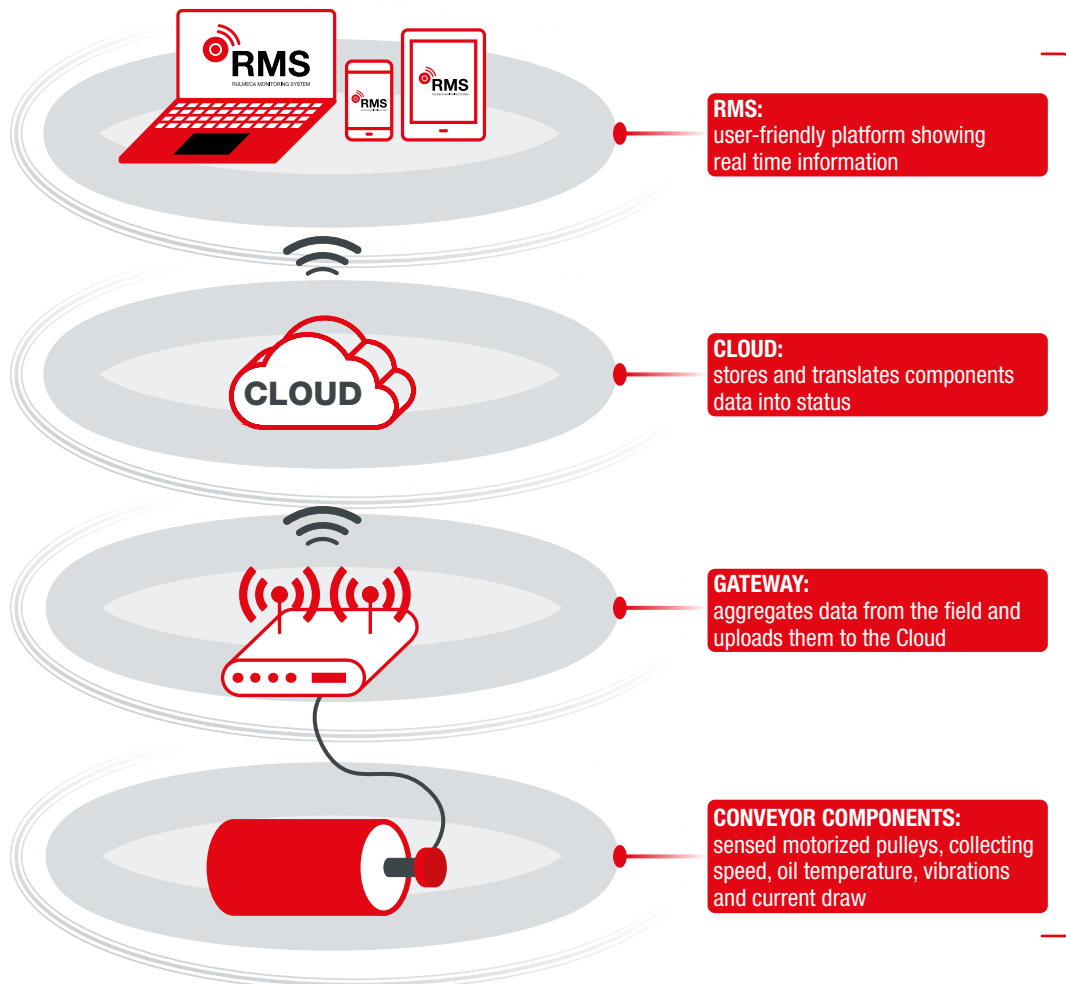
REDUCE  
COSTS



TRACK SERVICE  
LIFE

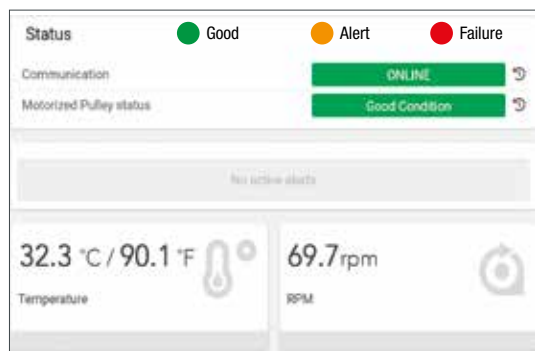


OPTIMIZE  
MAINTENANCE



## FEATURES

### DATA > DIAGNOSTIC AND STATUS REPORT



### VITAL PARAMETERS UNDER CONTROL



### AVAILABLE FOR RULMECA MOTORIZED PULLEYS

• **MP 500** • **MP 630** • **MP 800** • **MP 1000**

## SOLUTIONS FOR ANY INDUSTRY



MINING, COAL  
AND LIGNITE



RECYCLING, CRUSHING  
AND SCREENING



PORTS, IMPORT AND  
EXPORT TERMINALS



STEEL AND POWER  
PLANTS



SALT AND SUGAR  
PLANTS



CEMENT, QUARRIES  
AND TUNNELLING



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