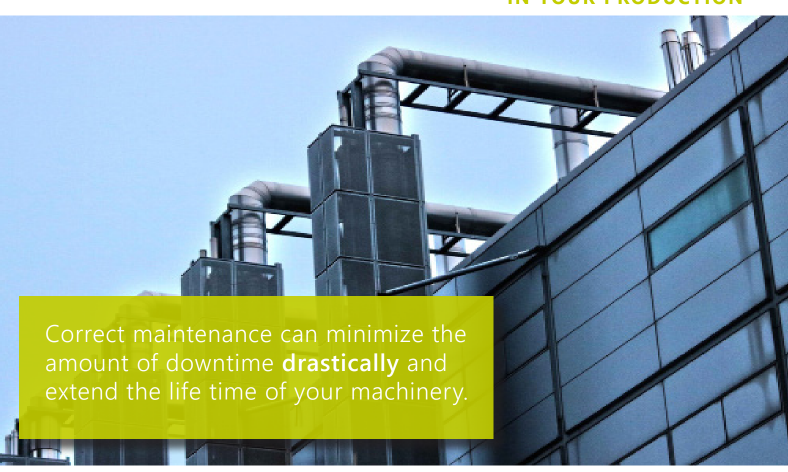


AVOID DOWNTIME IN YOUR PRODUCTION





Avoid production breakdowns with intelligent IoT-sensors

Technical installations are getting more and more advanced - the maintenance should follow the trend.

There is no doubt that technical installations are indispensable in productions. But even though, maintenance is rarely prioritized until the machines either perform badly or break down. Save money by implementing intelligent maintenance to your production - simple as that.

Be proactive - act on facts

Efficient production requires maintenance. Continious data-logging makes it easy to be proactive: Follow your current consumption and act on facts, when something calls your attention or an alarm sets off. The wireless IoT-sensors are installed on the outside of the respective pipes or cables to the equipment you wish to monitor. If the energy consumption increases ReCalc MoniTor will send an alarm automatically. A suddenly increasing energy consumption can indicate a wear out or that your machine is about to get a defect.

Whether the reason this operation pattern calls for an action.





Know your machinery

In ReCalc MoniTor you can gain energy insights based on data about your total consumption divided into your different devices. Do you already know how much you spend on lighting or ventilation? It matters. A suddenly high consumption in one category indicates that something is wrong - it's time to take action.

As an EMS-system ReCalc MoniTor is designed intuitively and provides custom dahsboards to meet your requirements. Devide your production into categories for optimal insight.



ReMoni is all about saving resources!

The award-winning Danish company develops, designs and manifactures innovative solutions for resource and energy optimization. With patented clamp-on technology, combined with artificial intelligence and algorithms, ReMoni helps companies, building- and energy managers save money and resources; in an easy, secure and affordable way.

