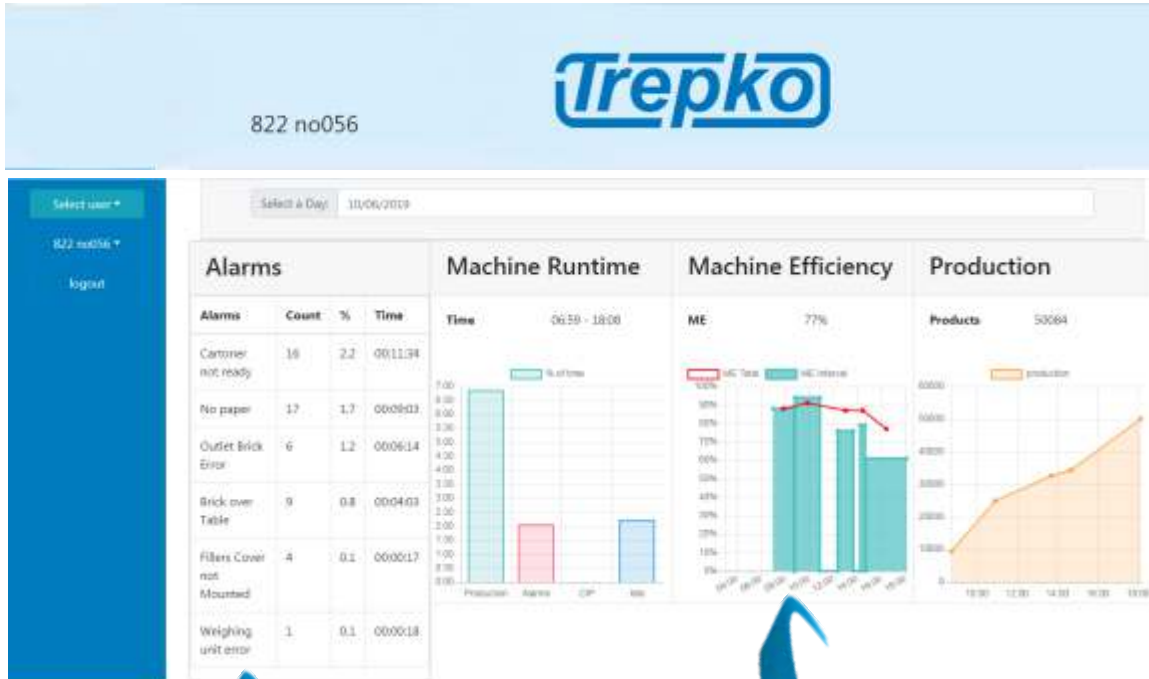


# OEE

## Overall Equipment Effectiveness



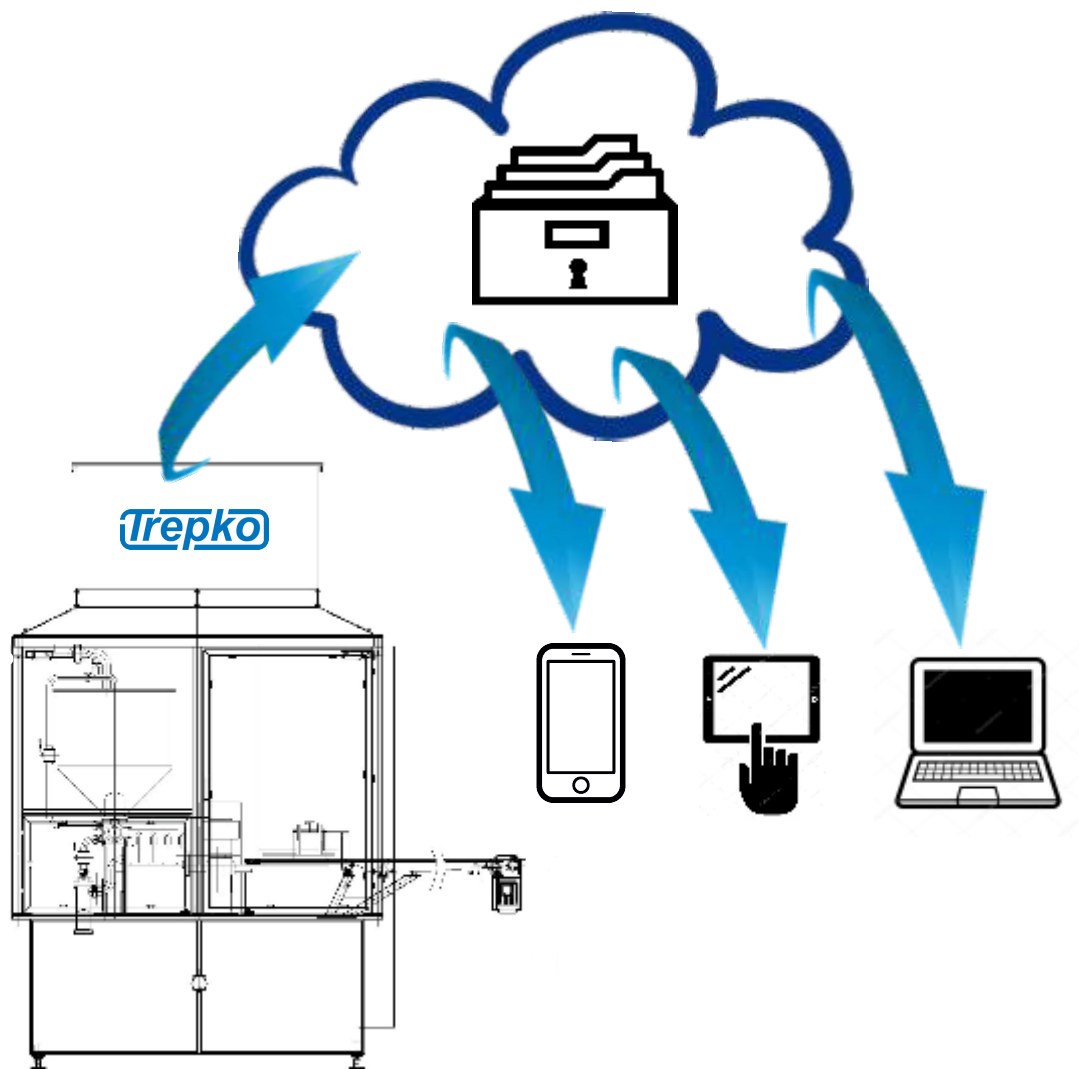
### Alarms

Alarms	Count	%	Time
Cartoner not ready	16	2.2	00:11:34
No paper	17	1.7	00:09:03
Outlet Brick Error	6	1.2	00:06:14
Brick over Table	9	0.8	00:04:03
Fillers Cover not Mounted	4	0.1	00:00:17
Weighing unit error	1	0.1	00:00:18



# OEE

## Overall Equipment Effectiveness



The TREPKO OEE remote monitoring system is based on real-time data collection from your machine. The system provides you with a user-friendly management tool for production optimization and planning. The data is collected from the machine via the internet to your laptop, tablet or even your cell phone. The OEE data can thereby be accessed right next to the machine, in the administration next door, from your home or even in a head office 1.000 kilometres away. What's more, you can add a unlimited amount of users and combine all your TREPKO machines in the same user interface.

The system offers a brief analysis of the machine's efficiency, together with information on the present status of the machine. It highlights the most common errors and calculates the extent to which they decrease the machine efficiency.

Experience shows that the performance of most machines rapidly increase when the system is implemented, as it enable the user to gain a fast overview and focus his attention to the issues offering the greatest pay back.

In addition a cloud-based database allows for access to all data collected 1 year back.

**USE THIS SYSTEM FROM TODAY AS AN INEXPENSIVE ADD-ON TO ANY TREPKO MACHINE !**