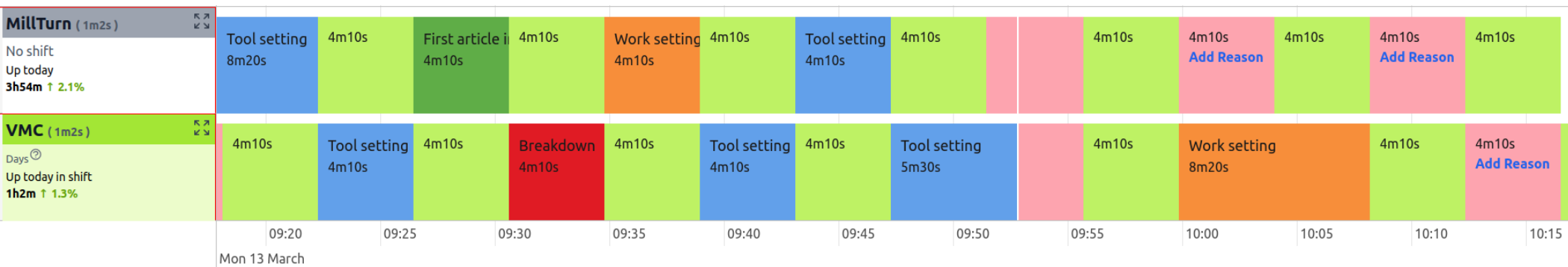


# Instant machine monitoring

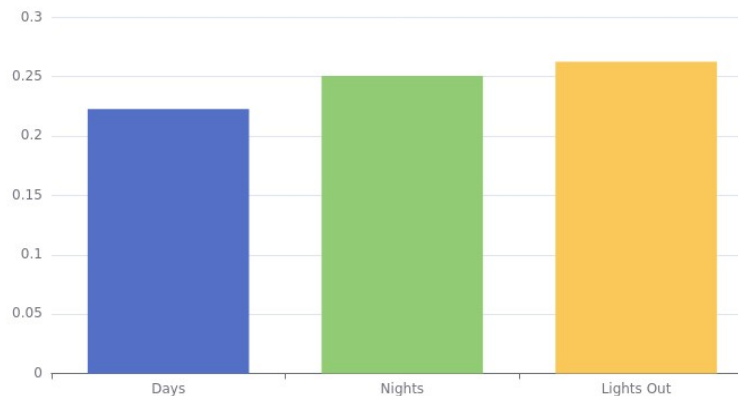
## See what's happening on your shop floor right now



Timeline of your machine shop shows machine uptime and reasons for downtime

### How can you improve what you don't measure?

Running a machine shop is hard. With so many variables that change at all times, TrackMyMachines is your **source of truth** for what and how your machines have performed. Operators and managers now have a way to discuss the day's production **objectively**.



Performance of your factory in each shift

### How does it work?

Simple current sensing hardware that takes minutes to install.

#### Requirements:

- WiFi on the shop floor
- Engaged Production Engineer

### What if I'm too busy?

When production is a full-time task, optimisation can be forgotten. With TMM you can think about optimisation **and** focus on production.

### Quotes from customers

"I look at it in the morning, and I can see what's happened on the night shift. It's so easy now." - Carl P.

"In the first week we've measured cycle times for the first time on components we've been making for 50 years" - Jim Y.

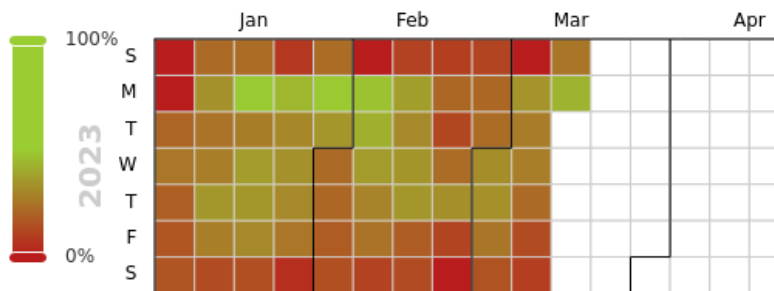
### Case Study

Gardner Denver **save £18,900 per year with just 6 machines.**

What could you save?

Read the case study here:

<http://bit.ly/424Qgsy>



Showing from 01 Jan 00:00 to 31 Dec 23:59 bucketed 1d grouped by factory (In shift)

Calendar showing factory performance per day