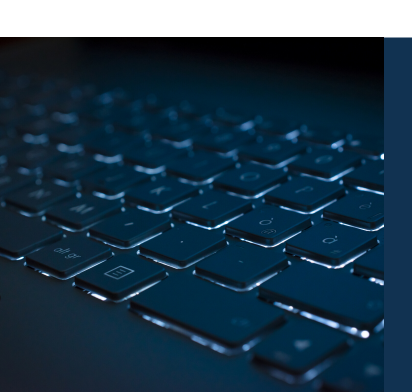
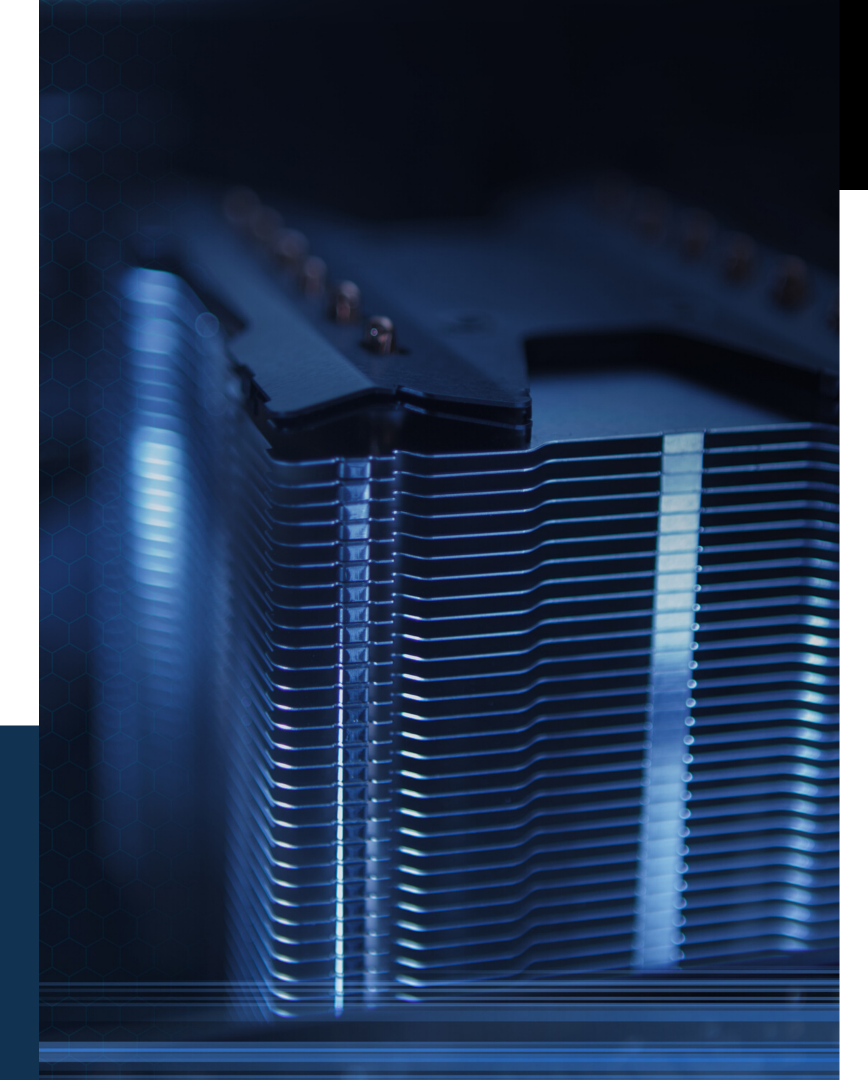
# Smoke detector for application to database traffic



mySuperMon







## Digitalization projects produce applications that work

Three conditions need to be met for web and mobile applications to run smoothly:

- The applications need to be coded correctly.
- The utilized databases need to be coded correctly.
- The communication between the applications and databases needs to run error-free.

#3 is where we come to play.

## mySuperMon

mySuperMon functions as an

early detection system for communication failures

between applications and databases.





## Typically

## stress tests of database to application communication

are performed **once every 2 weeks** during development and deployment of new applications and updates.

mySuperMon is scanning 24/7







## The difference

between being notified as soon as first signs of system malfunction appear

and

receiving a catalogue of errors every two weeks through stress test is that

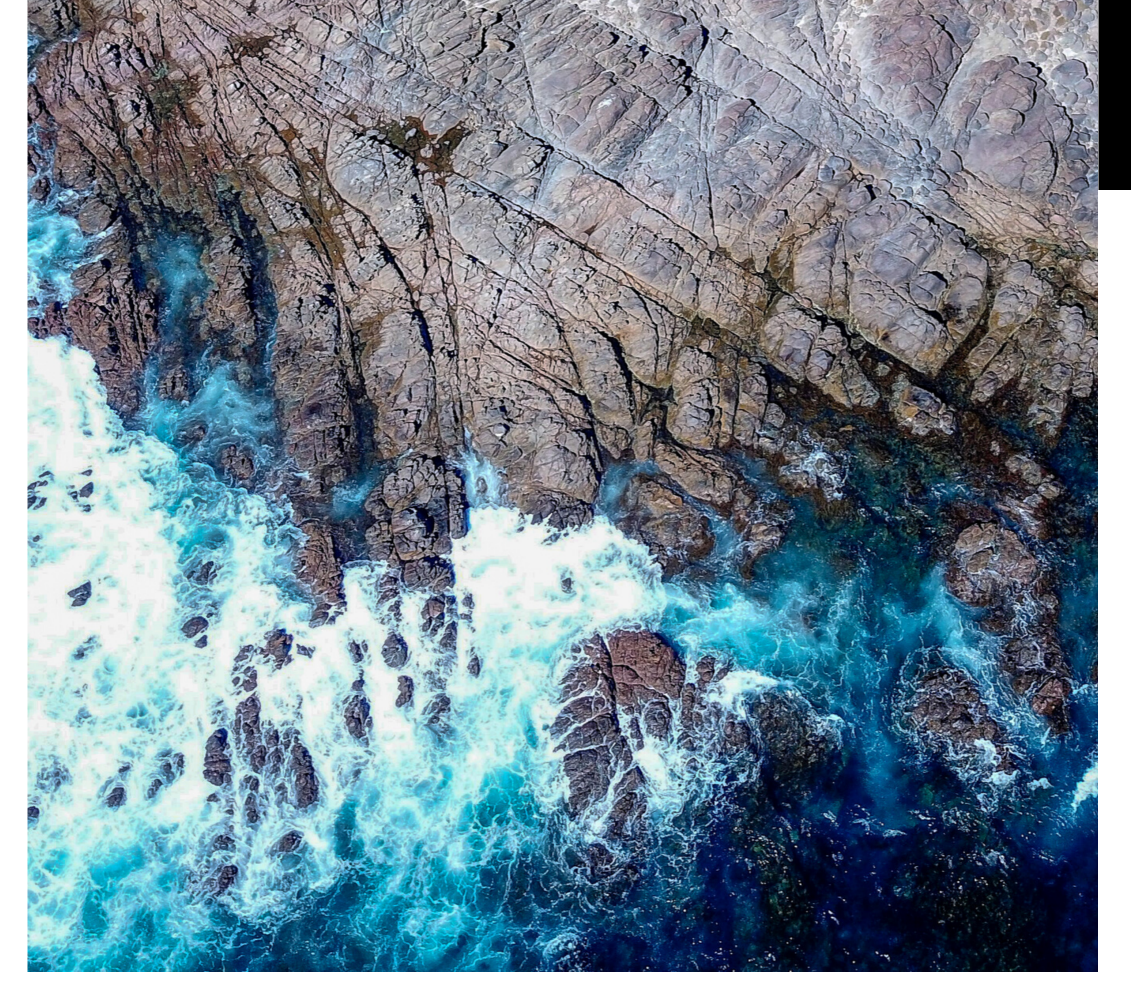
more errors will be detected and extremely costly project delays can be prevented.

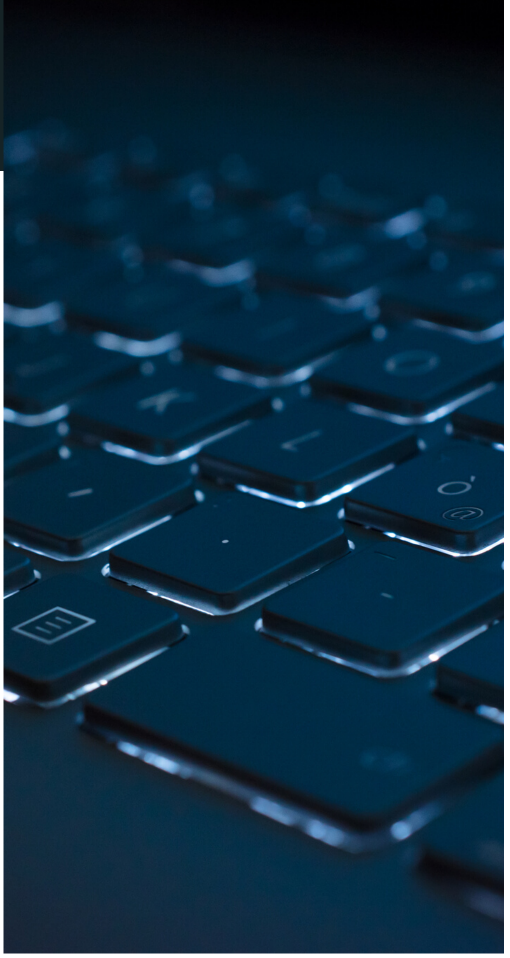
## Our mission

## Mikko Larkela, Founder & CEO of mySuperMon

has witnessed in his 15-year consulting practice for corporations in the healthcare and financial industry how wide-spread issues of database performance are.

mySuperMon's mission is to provide automated tools that help eliminate project delays and reclamations caused by database performance issues.



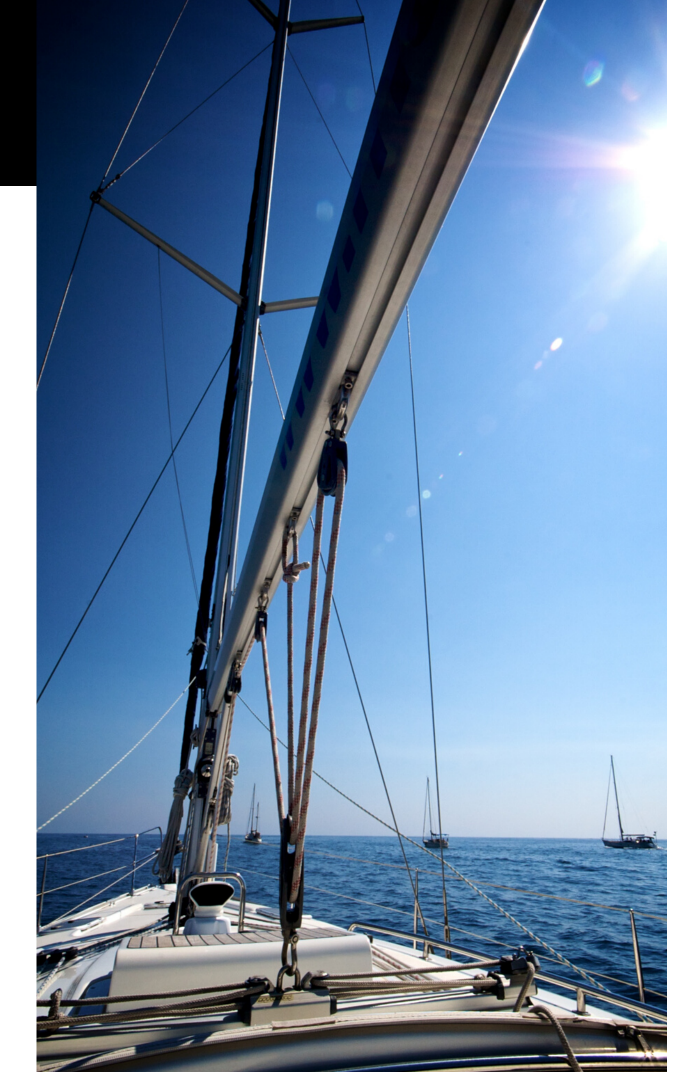


## Implementation

We offer full support in Finnish and English for the installation of mySuperMon.

mySuperMon can be hosted on your own servers in-house or function cloud-based.

The in-house method is preferred when handling massive registers of sensitive data.



"Mikko Larkela's experience and professional skills convinced us immediately when we piloted mySuperMon"

Jukka Ikonen, Corenet





### **CONTACT US**

Mikko Larkela mikko@mysupermon.com

