

01

Smoke detector for application to database traffic



mySuperMon





Digitalization projects produce applications that work

02

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

1

The applications need to be coded correctly.

2

The utilized databases need to be coded correctly.

3

The communication between the applications and databases needs to run error-free.

#3 is where we come to play.

03

mySuperMon

mySuperMon functions as an

**early detection system for
communication failures**

between applications and databases.



04

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

05

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

07

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.



CLIENT REVIEW

09

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

Jukka Ikonen, Corenet





CONTACT US

Mikko Larkela
mikko@mysupermon.com

