



Health Monitoring

Provide control over devices, processes, machines, connections, and more, shorten outage response times, and reduce operating costs.



Health Monitoring is a Tom PIT.connected service that enables real-time performance monitoring endpoints (processes, devices, machines, industrial printers, etc.) and immediate response in the form of alarms and escalations in the event of deviations. This will reduce congestion, minimize data dropouts, bad cuts and discards, and consequently improve both quality and efficiency.

So what are the key benefits of Health Monitoring?



Real-time monitoring and control
Provides a complete overview of your devices and processes.



Reporting irregularities
Be notified of any irregularities at the time of occurrence through the various communication channels.



Faster response time to resolve errors
Response times for error resolving are significantly shortened due to the fact that you have all the processes and devices under control. The alarm system immediately reports their non-functional state.



Insights into how endpoints work
For each endpoint information on the frequency of alarms, the time of occurrence of alarms, the cause of alarms and their resolution are always available.



View analytical indicators at any time
With Health Monitoring you can check the frequency of faults or congestions, number of alarms reported, average response times and much more.



Implement Health Monitoring today!

So why you should implement Health Monitoring?

Because with Health Monitoring, you'll run your business with fewer losses.

How to start?

Very simple. Visit www.tompit.com/health-monitoring.

Tom PIT

Kidričeva ulica 24a, 3000 Celje
+386 31 564 764

www.tompit.com