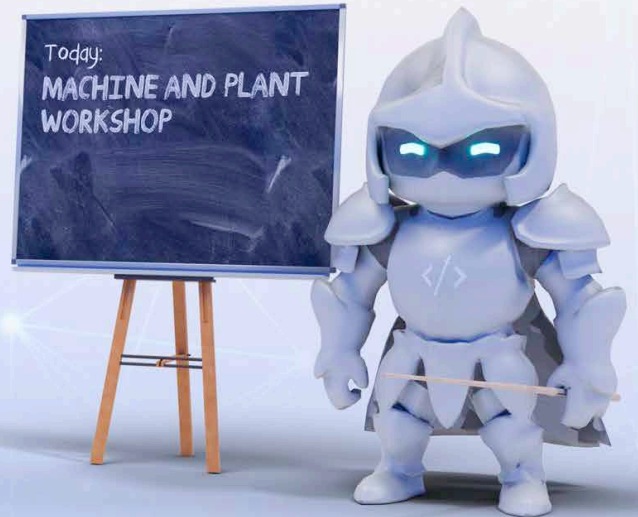
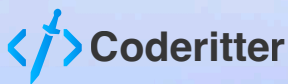


Machine & Plant Workshop

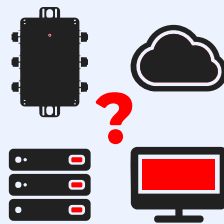
Take the first step towards smarter maintenance.



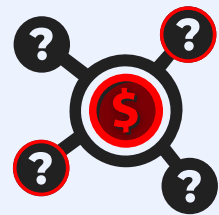
Are you asking yourself **how to start?**



✗ Which **malfunctions** to monitor?



✗ Which **technologies** to use for monitoring?



✗ How to **save** or even **earn more money**?

We bring the experts **together.**

In our Machine & Plant Workshop, we bring together your experts and ours to jointly develop an optimal strategy for the predictive maintenance approach in your company.

Maintenance manager

Workshop leaders

IT manager

IoT experts

Executives

Business experts

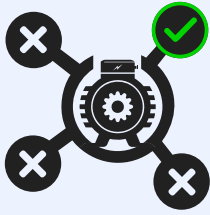
Your Company + Coderitter



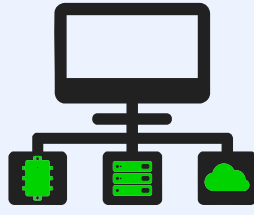
Coderitter GmbH | coderitter.io | Your digital armor against failures.



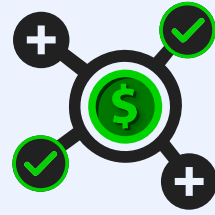
Get clarity with our **Machine & Plant Workshop!**



✓ You know **which failures** should be monitored!



✓ You know how a **solution** would be **implemented!**



✓ You know how to **safe costs & earn more money!**

We make you ready **for the next steps.**

1 Retrofit kit creation

We configure a customized retrofit kit based on your requirements - with suitable IoT sensors for monitoring machines, plants or ambient environmental conditions.

2 Data recording

We record machine and plant data using the retrofit kit we just created for you. This health data forms the basis of your predictive maintenance solution.

3 Data analysis

The recorded data will be analyzed using various mathematical and computer science methods to find out which AI algorithms have the most potential.

4 AI creation

Based on the recorded and analyzed data, we develop an AI that understands your system behaviour, evaluates conditions and automatically derives recommendations for maintenance or interventions.

Scan me!



Digitize your assets now!

Make an appointment for an initial consultation with us to find out how you can digitize and monitor your assets the best way possible.