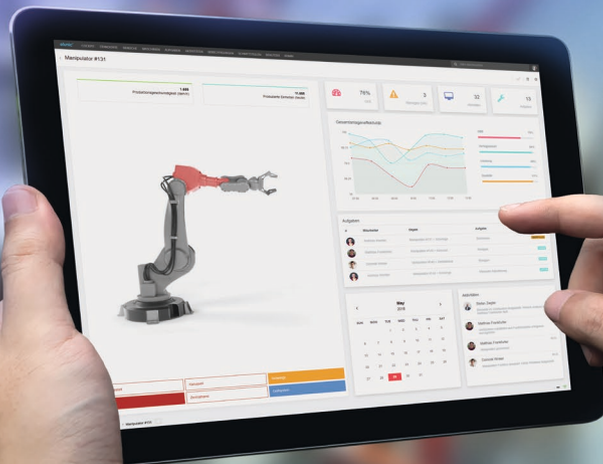


A large industrial robot arm is the central focus, set against a blurred factory background. A white network diagram with nodes and connecting lines is overlaid on the image, particularly concentrated on the left and right sides. The overall color palette is a mix of purple and blue.

elunic[®]

Software solutions for Industry 4.0



elunic.com/iot

Professional services for digital transformation.

In a digital world, the integration of machines and additional services is an important criteria to ensure the competitiveness of your products. Business models are increasingly changing from manufacturers towards operators and service providers.

Useful services could provide your customers with information about the utilization of machines, necessary maintenance or available upgrades. At the same time, you connect with your customers, proving a basis for upselling and maintenance services..

elunic is a strategy consultant and software integrator for IIoT & Industry 4.0.



CONSULTING

Advice on business areas, procedures and technical challenges.



SOFTWARE DEVELOPMENT

Architecture, programming and maintenance of tailor-made software solutions.



INTEGRATION

Integration of major IoT platforms and on-premise solutions.



SENSORS & EMBEDDED

Integration of machines via IoT sensors and microcontrollers.

Our services.



DIGITAL SERVICES & DIGITAL TWIN

Digital services increase the competitiveness of your products and strengthen customer benefit and loyalty. Usage data are invaluable because they allow individual consulting, needs-based upselling and predictable maintenance. We help you by developing innovative and future-proof user experiences.



AI. & PREDICTIVE MAINTENANCE

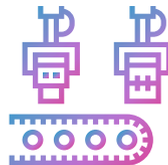
The use of artificial intelligence drastically reduces maintenance time and costs.

We inform about the possibilities and help you to implement intelligent solutions that identify the necessary maintenance of your products and prevent failures.

ASSET MANAGEMENT & EQUIPMENT EFFICIENCY

Digitizing and integrating key assets of your business improves the scalability, efficiency, and utilization of your assets.

We advise you on concrete possibilities and implement solutions that seamlessly complement your existing IT.



BIG DATA / VISUALIZATION

IoT leads to enormous data collection, especially within the industrial environment.

With the help of our data scientists, we are able to visualize these data, to consolidate them sensibly and to use them for areas such as predictive maintenance or repurchase prediction.



DIGITIZATION OF INDUSTRIAL PROCESSES

Digitization of processes is essential for the competitiveness and future viability of industrial companies.

On the basis of modular components, we support an agile transformation of their processes right up to the complete digitization of production.



MACHINE 2 MACHINE PAYMENTS

An increasing use of machine capacity on demand and automatic addition of required M2M services require cost-effective and fully documented micro-transactions. We support you with the transition from manufacturer to operator of products, using reliable implementations of blockchain technologies such as IOTA.

References & Partners.



ADAMOS



elunic GmbH

Erika-Mann-Str 23 · 80636 Munich
T: +49 (0)89 / 4161 737 - 30 · info@elunic.com
elunic.com/iot