

PHASE 1

CONSULT

Explore the possibilities of a digital factory with us. Analyze possible solutions based on application & shortcomings.



PHASE 2

KNOW

Foundation to factory transformation begins with machine data. INDAAQ provides manufacturers with a scalable solution to collect and process the data without the unwanted hinderance and downtime for collection.



CONNECT

Alongside the KNOW solution, INDAAQ provides (with partners) solutions to convert the collected data into visual analytics and to enable actionable machine insights.

With this solution, machine data can be transformed into standard data structures for all device types to enable consistent reporting and analysis.



ACT

Over the CONNECT solution, INDAAQ (with partners) delivers use cases that drive immediate actionability including real-time dashboards, notifications and warnings for optimizing processes:

- Machine monitoring
- Condition monitoring
- Predictive maintenance
- Process optimization

and many more



To avail / know more about benefits, write us at

contact@indaaq.com

+49 (0) 162 304-0290



Digital Jetzt

Digitalbonus.Niedersachsen



- 2 free of charge consultation sessions per project

PHASE 3

(Optional)

TRAIN

INDAAQ also trains employees to the changing infrastructure, with an understanding of our solution, its future scope, and possibilities.



SECURE

Acquired data is stored and processed in a secure cloud infrastructure in Germany



SAVING

Economical solutions based on cost-saving factors leading to higher system efficiency



SUSTAINABLE

Future-proof custom solutions with numerous implementation prospects



SCALEABLE

Viable solution with reworkability and upgradability to accommodate most possible outcomes

indaaq.com

Contact

Hemanth Mandapati

mandapati.h@indaaq.com

Mainul Quraishi

quraishi.m@indaaq.com

Dimitrij Lewin

lewin.d@indaaq.com

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on the basis of a decision by the German Bundestag



Designing.
The Future.
Together.