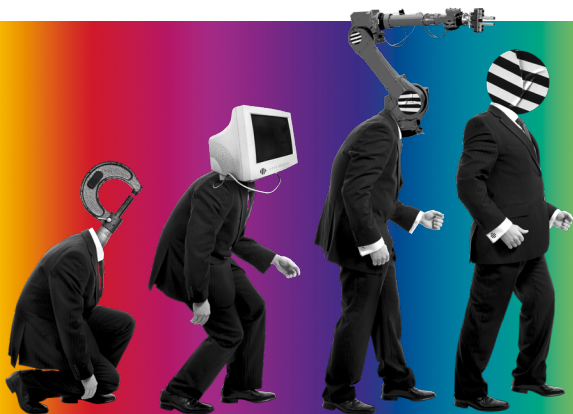


Automation and Data — Analytics from end-to-end.





Global Digilab.

Making Transformation happen.

Long lead times and high work requirements in management, engineering and industrialization processes are caused by multiple challenges. Uncertainties in product change implementations, repetitive manual tasks and low transparency are examples where we develop solutions that tackle these challenges. By combining our expertise in aircraft engineering, data analytics, artificial intelligence, process automation and software engineering, we enable reduced lead times and costs while securing a higher level of process quality.

Stakeholders are strongly involved in our lean and agile development approach. We establish a business-oriented view with a clear vision. Based on that, we prototype minimum viable products until the final product is ready for industrialization.

The result: making digital happen and developing higher levels of data continuity from configuration through to engineering and manufacturing.

www.umlaut.com

tobias.geissinger@umlaut.com · stuart.royle@umlaut.com

