

About Uptime Engineering

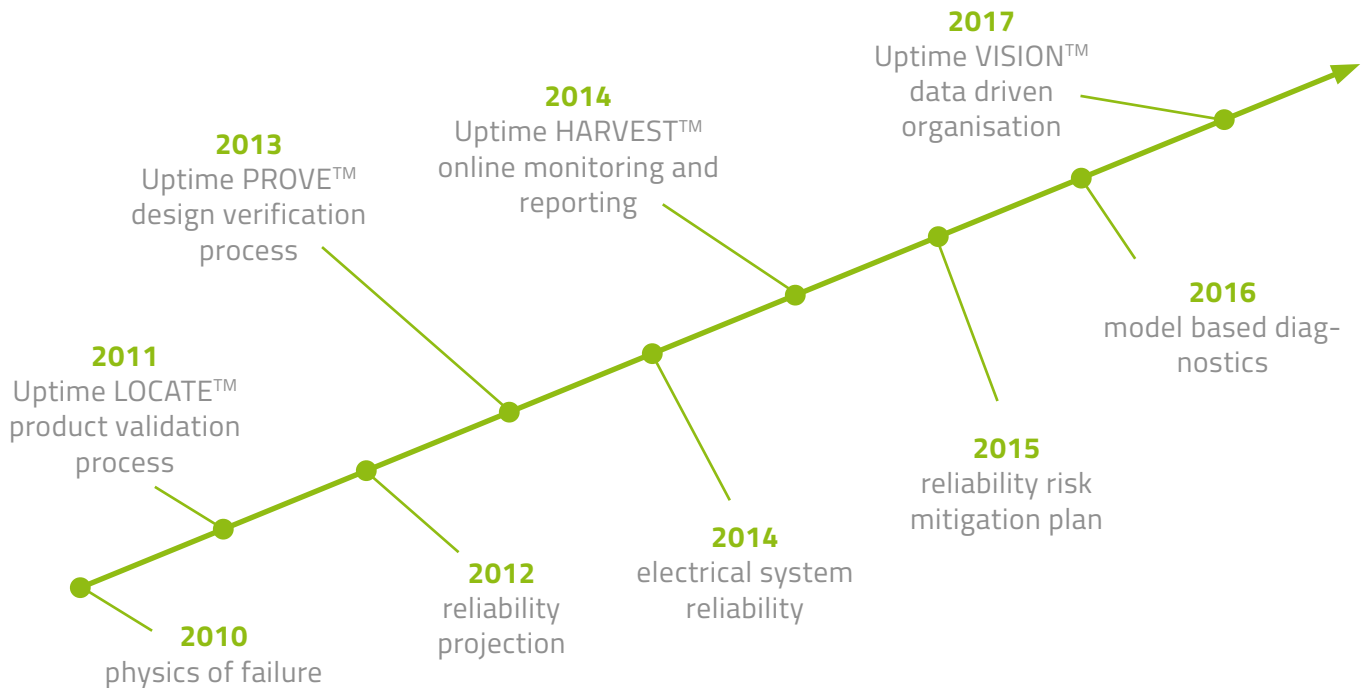
Uptime Engineering is a reliability engineering specialist and supplier of software for analytics, diagnostics and prognostics. Uptime Engineering supports development, validation and operation of mechatronic systems based on a broad and deep expertise in failure analytics. A range of projects have been successfully implemented with leading OEMs and fleet operators. The focus is on product reliability, performance, availability and cost reduction in service and maintenance. Uptime Engineering supports your organisation with software solutions which typically involve an element of consulting and know-how transfer. Uptime Engineering aims to develop long term partnerships with its customers and experiences a transformation in the nature of the cooperation over time. Projects that begin with methods

development and trouble-shooting often lead to the implementation of software tools in order to address customer requirements in the long term. Finally Uptime Engineering offers long term support and software maintenance, allowing customers to work independently with the reassurance that continuous development will ensure ongoing improvement of methods and software tools.

Uptime Engineering was founded in 2010 by Dr. Franz Langmayr and Christopher Gray, MSc. The company has currently 20 employees with headquarters in Graz, Austria, and offices in Novi Sad, Serbia, and Hamburg, Germany. The technology roadmap since the incorporation of the company is shown in the graph overleaf.

Uptime's Vision
is keeping technology alive

Technology Roadmap



Uptime's Mission

is to extract value from data in order to effectively support processes aimed at maximising the reliability of mechatronic systems across the whole lifecycle.

Uptime Engineering invests heavily in research and development and is involved or has completed the following R&D projects:

SOLUTIONS

Software for reliability Management across the entire lifetime of technical products. Financially supported by Österreichische Forschungsförderungsgesellschaft

AMOR

A methodology and a frame-work for diagnosis in the industrial domain together with TU Graz and financially supported by Österreichische Forschungsförderungsgesellschaft

EXPERT

Condition Based and Risk Based Maintenance together with TU Graz and Verbund Hydro Power GmbH, financially supported by Steirische Wirtschaftsförderungsgesellschaft mbH

ROMEO

Reliable O&M decision tools and strategies for high LCoE reduction on Offshore wind; a five-year project funded under the European Commissions' Horizon 2020 programme.



More information:
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Keeping Technology Alive