



Workshop

# Business Intelligence to Artificial Intelligence for SAP

---

## Overview

Artificial intelligence (AI) is causing a seismic shift across all industries and business functions. Those who embrace this new paradigm now will be best placed to take advantage of it as it emerges at the forefront of business practice.

Our workshop shows you how AI can be rapidly implemented on SAP data. You will understand how to leverage existing business data and investments from the SAP Business Warehouse and SAP HANA. The workshop will help you master AI concepts and also show you the practicalities of using SAP data for the purpose of AI-driven insight and automation.

“Just as electricity transformed almost everything 100 years ago, today I actually have a hard time thinking of an industry that I don’t think AI will transform in the next several years.”

Andrew Ng, former Chief Scientist at Baidu

### Who it's for

This course is intended for organisations and business intelligence professionals using SAP. Those who would benefit from the course are:

- BI managers
- BI solution architects
- BI professionals
- Business analysts

### Workshop outcomes

- Understand key artificial intelligence concepts, including the different classes of machine learning algorithms.
- See case studies of how artificial intelligence has been applied to the business processes that matter for your organisation.
- Understand integration points with the SAP Business Warehouse and SAP HANA for AI enablement.
- Learn about the roadmap for the implementation of AI as a native capability into your SAP landscape.
- Go through a hands-on exercise of applying machine learning to SAP data in a context where you are delivering a business solution.

### Workshop leaders

This course is delivered by an interdisciplinary team of SAP BI experts with deep experience of SAP BW and HANA; and experienced data scientists who will typically have a Masters or PhD from leading academic institutions.

### About Agilexi

At Agilexi we use state of the art AI and machine learning to help organisations realise rapid business advantage. We advise on analytics strategy and implement solutions to help customers transform their data into a strategic asset and make better decisions.