

# NNIT AI BOOSTER PACKAGE

GET OFF TO A GOOD START ON YOUR AI JOURNEY

nnit.com

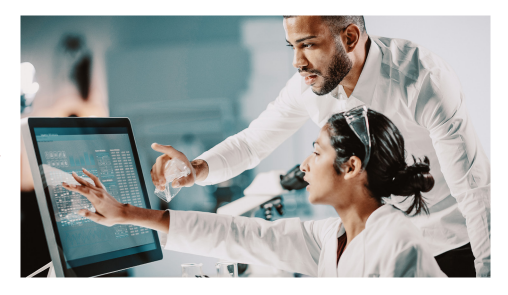


# ARE YOU UNSURE HOW TO GET STARTED WITH YOUR AI JOURNEY?

NNIT has built a Booster Program which enables Life Science organisations to start building their AI use cases in a proven framework. The booster package includes access to NNIT's AI Platform KITN (KnowltNow) on your infrastructure and a series of workshops to coordinate the use case development with NNIT AI experts.

### What is the Booster Package?

The Al Booster Package is a program offered by NNIT to help customers in the Life Science industry reduce the cost of inefficiency and boost their performance by tailoring their Al solution to their specific data and processes. The program consists of four phases: Envisioning, Alignment, Implementation, and Achieve. Each phase has a specific goal and deliverable. At the end of the program the customer will have their own unique version of an Al instance available.



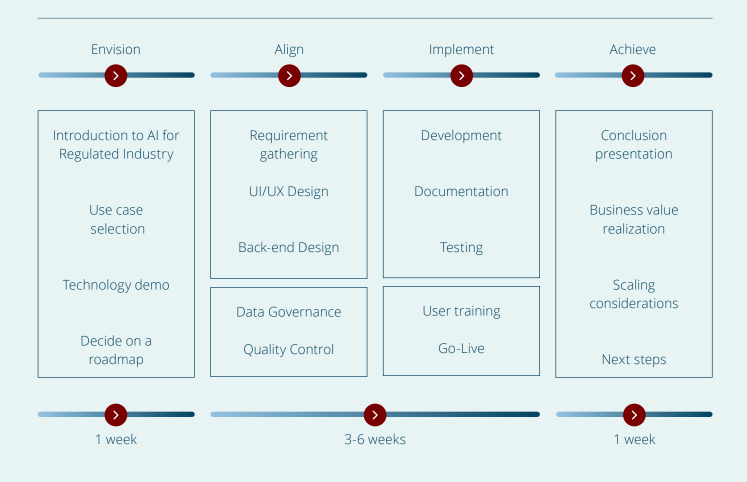
The Envisioning phase is an introductory workshop that aims to brief the customer on AI, its possibilities and limitations, and the NNIT journey and expertise in the Life Science domain. The workshop also includes a live technology demo of KITN, a platform that uses AI to provide categorization, key phrase extraction and summarization services. The workshop ends with brainstorming and selecting a use case for the AI solution and setting a short- and long-term roadmap.

The Alignment phase is a workshop that focuses on the design and requirements of the Al solution. The workshop covers topics such as cloud maturity, user interface, data source, integration, data governance, user access management, and quality control.

The Implementation phase is the actual development and deployment of the AI solution. The phase involves a team of NNIT experts, including delivery manager, architects, AI developers, AI business subject matter experts, and supporting teams. The phase follows an agile methodology, using tools such as Azure DevOps and Kanban, and applying weekly reporting on key metrics

The Achieve phase is the final presentation and evaluation of the Al solution. The phase showcases the features, scalability, and efficiency gains of the solution, as well as the business case and the return on investment. The phase also considers the scaling and next steps for the solution.

# **AI BOOSTER PROGRAM**



Contact us today if you want to know more about how the Booster Program can help you get started with your Al journey.

### Sam Laermans

Head of Digital Advisory, NNIT @: sala@nnit.com T.: +49 17 35 32 01 92



## **About NNIT**

We are an international digital consultancy specializing in life sciences and the public sector. Our team of leading industry subject-matter experts and technology consultants help you empower those who change lives – and make a mark.