





#### **ORGANISATION PROFILE**

Insert brief description of the leading organisation: Name, Personnel, Size, Products/Services/Technical areas and R&D project expertise.

# Jiva.ai 12 Employees

Jiva.ai is a no-code multimodal Al Platform making Al easy, for any kind of data and any type of Al. Saving clients 80% on the cost and time of developing Al.

R&D – Jiva.ai is fortunate to have won several large InnovateUK Grants



# PROPOSAL INTRODUCTION (I)

Vision: main project goal

Vision: We wish to support companies and Institutions in building AI models in a No Code enevironment

Motivation: why the project is necessary

Al within Manufacturing has multiple uses including predictive maintenance, quality assurance of product and demand prediction. It is being held back by the cost, time and data science resources required. We at jiva.ai aim to solve this.

Content: which are the developments to be made in the project

This Project aims to to help other collaborators with there AI development in a fraction of the cost and time.





## PROPOSAL INTRODUCTION (II)

**Expected outcome:** descriptions of the results to be obtained in the project

The project will aim to help to build multiple AI models in different manufacturing domains that can help the collaborators to reach market much more quickly

Impacts: what will be the expected market impact of the project

Manufactureres and partners will be able to add AI offerings to their portfolio in a cost and time effective manner.

**Schedule**: start and end dates for the project. Duration.

<u>TBD</u>





#### **PARTNERS**

Current Consortium: list of partners already involved in the project

Jiva.ai Advanced Manufacturing Research Centre Sheffield

Partner search: type of partner searched and countries of origin (if necessary).

Manufacturing Companies Consultancies Software providers





### **CONTACT INFO**

Contact info: Dr Chetan Kaher, <a href="Chetan.Kaher@jiva.ai">Chetan.Kaher@jiva.ai</a>, Tel: +447931303507





