

InfraTech

United Kingdom

Venture

Autonomous manufacturing software



### Why included in the T100?

- CNC machines manufacture >\$1 trillion worth of components every year
- By reducing reliance on manual machine programming, CloudNC can enable factories to autonomously manufacture more parts, more reliably and faster with less waste
- CloudNC is partnered with and financially backed by leaders in the space such as Autodesk and Lockheed Martin

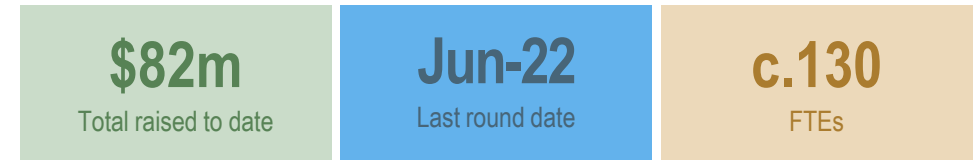
### Company Overview

- CloudNC develops software (CAM Assist) that enables factories to autonomously manufacture precision parts
- The user can upload a 3D model of any part and the software autonomously determines the tools needed, how they will be used and drafts the code to instruct the CNC machine
- CloudNC is therefore able to program a part in less than 2 minutes versus the 3 hours required under existing manual processes
- The software has been developed and tested in its own aerospace-accredited facility

### Recent Developments

- Jul 23 – CAM Assist is released as a plug-in for Autodesk’s Fusion 360 CAM software
- Apr 23 – CloudNC to supply UKAEA with components that support the manufacture of diagnostic windows used in fusion energy

### Funding and Key Financials



### Selected Investors



### Key Management



**Theo Saville**  
CEO & Co-founder



**Chris Emery**  
Chief Scientist & Co-founder



**Jason Bowes**  
VP Operations