



TeamMate 360: T360 Versatility in Action

TeamMate 360:

Jordan Robinson,
Engineering Student

"I am working on an engineering degree and also aim to work in management – this was a great tool for my development."

Jordan Robinson, Coventry University

Summary

This case study shows the versatility of TeamMate 360. As a mature student, Jordan has extensive experience of working in project management in the UK and in Saudi Arabia often working remotely with a small team.

Challenges

Jordan said, "I am studying engineering at University to complement my practical, field-based skills. TeamMate 360 seemed like a practical tool to help develop my management skills further. I can see me using this tool when I am managing large project teams many of which will be working off-site, remotely.

T360 Assessment

Jordan explained that his experience of TeamMate 360 was very positive, especially the one-to-one feedback with a trained T360 Facilitator.

The Outcome

Jordan took part in the Remote Manager course commenting: “The TeamMate 360 team clearly know their stuff! I enjoyed the course and came away with loads of loads of practical ideas and tools”

Results and Future Plans

Although Jordan is not currently managing a remote team, he was keen to show how he has used what he learned during some of the University project work he has had to complete – much of it remotely.



Jordan Robinson in action welding on the shop floor

“I can see me using this tool when I work in industry when I graduate – GREAT course and a really useful tool which helped me to plan for my development.”

Jordan Robinson, Under Graduate, Coventry

Teammate 360 is a project funded by the Erasmus+ programme.

The project aims to help managers and enterprises involved in the management of remote workers and virtual teams.

During the project, managers completed a 360-degree skill assessment and took part in a course called The Remote Manager.



For further information visit:

<http://teammate360.eu>

Disclaimer: This project has been funded with support from the European Commission. This document reflects the views only of the author and the Commission cannot be held responsible for any use which might be made of the information contained herein.