

WE
ARE
DYNAMIC.

MEET LEWIS

HE'S OUR OUR ENGINEERING MANAGER

MY STORY WITHIN DYNAMIC EMS IS AN INTERESTING ONE. I'M A TRUE SUCCESS STORY OF THE APPRENTICESHIP PROGRAM THAT DYNAMIC EMS OFFERS TO YOUNG PEOPLE. IN 2017, I WAS JUST THAT, A YOUNG PERSON WHO FOUND MYSELF PLACED WITHIN DYNAMIC EMS, AN ELECTRONICS MANUFACTURING SERVICE PROVIDER (EMS), AS A 3RD YEAR APPRENTICE ENGINEER, AN INDUSTRY, AND A ROLE THAT I KNEW NOTHING ABOUT.

From 2017 until now, I've not only completed my apprenticeship and been welcomed into the Dynamic EMS family as a fully-fledged full-time employee, but I've been so motivated by my experience that I've gone onto complete an Honours Degree in Engineering: Design and Manufacture, from Heriot-Watt University.

Hard work, loyalty, and dedication are attributes that Dynamic EMS recognise and reward. I've progressed and been promoted through the ranks from an apprentice to Junior Engineer to Manufacturing Engineering to where I am today as the Engineering Manager.



FOR MORE INFORMATION VISIT [DYNAMIC-EMS.COM](https://dynamic-ems.com) OR EMAIL [HELLO@DYNAMIC-EMS.COM](mailto:hello@dynamic-ems.com)

DYNAMIC EMS
ENABLING MARKET SOLUTIONS

WE
ARE
DYNAMIC.

MEET LEWIS

HE'S OUR OUR ENGINEERING MANAGER

In this role, I am responsible to ensure that LEAN processes are in place to guarantee that our valued customers inherent quality and production standards and requirements are achieved. To do this, we often put our consultative hats on with our original Equipment Manufacturing (OEM) customers, as their product solutions architect to design and develop their product prior to production. Design for Manufacture (DFM) ensures that we streamline efficiencies that can add speed into the entire supply chain. With LEAN as our principal mindset, we strive continuously improve which benefits not only Dynamic EMS, but all of our customers and supply chain partners.

Dynamic EMS have offered me and other young people an opportunity to learn and progress our careers from the wealth of experience and expertise we hold in Printed Circuit Board Assembly and throughout our teams.

I'm excited to discover what the future holds for me and Dynamic EMS!



FOR MORE INFORMATION VISIT [DYNAMIC-EMS.COM](https://dynamic-ems.com) OR EMAIL [HELLO@DYNAMIC-EMS.COM](mailto:hello@dynamic-ems.com)

DYNAMIC EMS
ENABLING MARKET SOLUTIONS