

University of Huddersfield Repository

Conlon, Jo and Taylor, Andrew

Radicalising your Lifecycle's full potential with PLM

Original Citation

Conlon, Jo and Taylor, Andrew (2016) Radicalising your Lifecycle's full potential with PLM. In: Radicalising your Lifecycle's full potential with PLM, 21st June 2016, University of Huddersfield. (Unpublished)

This version is available at http://eprints.hud.ac.uk/28748/

The University Repository is a digital collection of the research output of the University, available on Open Access. Copyright and Moral Rights for the items on this site are retained by the individual author and/or other copyright owners. Users may access full items free of charge; copies of full text items generally can be reproduced, displayed or performed and given to third parties in any format or medium for personal research or study, educational or not-for-profit purposes without prior permission or charge, provided:

- The authors, title and full bibliographic details is credited in any copy;
- A hyperlink and/or URL is included for the original metadata page; and
- The content is not changed in any way.

For more information, including our policy and submission procedure, please contact the Repository Team at: E.mailbox@hud.ac.uk.

http://eprints.hud.ac.uk/

Radicalising your lifecycle's full potential with



PLM is a disruptive force that will transform existing industries

Jo Conlon, Senior Lecturer, University of Huddersfield Ramesh Chelliah, Director, ITC

Andrew Taylor, Senior Lecturer, University of Huddersfield

Vivek Mani, Principal Consultant

Join us for this business workshop and we will simplify the complex challenges of end-to-end PLM and demystify PLM, IoT and Big Data and demonstrate how this extended platform could transform your business.

The session is FREE of charge and will be approximately 90 minutes long, followed by opportunities for further discussion. A tour of the facilities will also be available before the event.

Who should attend?

All business professionals considering PLM investment for next generation business development.

To register please go to: www.inspiredhuddersfield.co.uk/plm

What's PLM?

PLM is an information management system that can integrate data, processes, business systems and, ultimately, people in an extended enterprise. PLM software allows you to manage this information throughout the entire lifecycle of a product efficiently and cost-effectively, from ideation, design and manufacture, through service and disposal. Cloud-based PLM solutions are now available to all sizes of businesses involved in a global supply chain.

The Boardroom, Level 6

Student Central Building

University of Huddersfield

Tuesday, 21 June 17:30 - 19:30

RETAIL

Fashion & Textiles

University of Huddersfield

NORATION NEXT GENERATION

PLM Benefi

INSPIRED 2016

HUDDERSFIELD

Such solutions are helping businesses improve:

- Reduce costs and time to market
- Increased productivity and efficiency
- Improve quality and ensure compliance
- Generate opportunities with emerging technologies, IoT, Big Data and virtual reality

The session will cover

- Overview of PLM
- Benefits of PLM
- Importance of establishing "Business Readiness"
- Opportunities for next generation PLM
- Case studies in the sector

University of HUDDERSFIELD

Supported by

