

JOURNÉE "CONTINUITÉ NUMÉRIQUE"



Workshop organised by AFNeT PLM Task Force in collaboration with Cetim, Galia, Gifas

Enabling the Digital Thread in industrial supply chains allows the reuse of information and the traceability of modifications and decisions throughout the product lifecycle. In the last years, a set of standards have started to be available to implementors to answer the information exchange needs between each phase of the life cycle - particularly between engineering, manufacturing and quality functions.

This Seminar aims at sharing the manufacturers priorities, the best practices in industry and the remaining bottle necks which still need to be closed in order to enable the seamless Digital Thread.

PROGRAMME

- 09:30 : Welcome & Introduction (GIFAS)
- 09:45 : Overview of digital threads for manufacturing (elementary parts)(AFNeT)
- 10:40 : Role of Digital continuity for Industry of the Future (Alliance Industrie du Futur tbc)
- 11:00 : Business needs and use cases for digital continuity design, manufacturing and quality control CETIM, GALIA, GIFAS
- 13:00 : Lunch
- 14:00 : Standards cartography and overview (AFNeT)
- 14:20 : Solutions example: from design -> manufacturing engineering -> NC machining and metrology, Software and machine providers
- 15:50 : Demonstration
- 16:10 : Brainstorming by sectors for manufacturing threads priorities
- 16:30 : Brainstorming report

Slides will be english, presentations will be in french

La participation est gratuite mais l'inscription obligatoire sur <https://www.weezevent.com/manufacturing-standards-for-digital-continuity-in-industry>

A noter: les slides seront en anglais et les présentations orales en français)

LIEU ET DATE :

PARIS

Espace Hamelin

21 FÉVRIER 2017

organisé par AFNeT PLM Task Force,
le Cetim, Galia et le Gifas

VOTRE CORRESPONDANT :

Patrick Marchand
Tél. : 03 44 67 36 82
Mail : sqr@cetim.fr

INSCRIPTION

Tél : +33 (0)970 821 680
sqr@cetim.fr
ou Inscrivez-vous sur cetim.fr
rubrique Actualités - Agenda