

This 'Call for abstracts' invites original contributions concerning any of the following specific or general topics, or other related material.

**PDT Europe
2016**

eurostep

Call for abstracts

Product Data Technology

PDT Europe 2016

**November 9-10, 2016
Paris, France**

Co-located with CIMdata's PLM Road Map
2016 for the Aerospace & Defense
Community November 8, 2016

This 'Call for abstracts' invites original contributions concerning any of the following specific or general topics, or other related material.

PDT Europe 2016 theme

PLM challenge - Investing for the future while managing product data legacy and obsolescence.

The opportunities with new technologies seem endless! But the legacy often holds us back from capitalizing on those opportunities as we need to spend too much time and effort dealing with obsolescence.

For product OEMs and suppliers it is increasingly important to build upon existing product content to create their future. We must be able to add value through forward looking activities, with minimum constraints of legacy IT infrastructure and software. This is particularly true for asset-intensive industries like aerospace, automotive, defence, high-tech, energy, building and infrastructure. The growth of networked communities needed to support product evolution and lifecycles increases the challenges. Enterprises need to make data usable not just inside an organization but for entire value networks.

Newcomers in any industry do not carry the burden of legacy and the related costs. This lack of legacy gives them greater opportunity to be disruptive than established enterprises. Successful enterprises will master their future but also know their way to navigate obsolescence and leverage legacy to competitive advantage.

Platform, foundation, architecture, change, engagement, people, process, certification, services, interfaces, networks, sharing and obsolescence management – are all important for PLM. So is openness and standards “Successful companies compete with content, not interfaces and data formats”. Another issue discussed at PDT Europe 2015 and that impacts an organization’s PLM roadmap is: “Who actually owns your product data”.

PDT Europe 2016 will look into PLM future including all the promising technologies as well as legacy management. We will discuss the roles of users, vendors and services companies involved with PLM.

PDT Europe 2016 is about sharing ideas and experience on the theme:
PLM challenge – Investing for the future while managing product data legacy and obsolescence.

This 'Call for abstracts' invites original contributions concerning any of the following specific or general topics, or other related material.

Conference topics and proposed contributions to PDT Europe 2016

This "Call for abstracts" invites original contributions that in any way builds on what is described above. Presentation may target any of the following areas or a combination thereof:

- Business & ROI
- Technology & Standards
- Processes & Methodologies

Programme committee

Peter Bilello, CIMdata, USA
Frederic Feru, Airbus, France
Sune Horkeby, Siemens Energy, Sweden
Håkan Kårdén, Eurostep, Sweden
Franck Ramaroson, Heme, Germany
Nigel Shaw, Eurostep, UK
Trond Zimmerman, Volvo AB, Sweden

Conference venue

Eurosite République.

The PDT Europe 2016 conference will take place in Paris, France November 9-10, 2016. We expect a very good event with many interesting presentations, as we have had earlier years.

Key dates

April 18	Call for abstract open
May 16	Abstracts due
June 20	Final programme published
Nov 8	PDT Workshop
Nov 9-10	PDT Main Conference

Abstracts should be sent to: Eurostep e-mail: pdteurostep.com Due-May 16	If you have questions please contact conference management: Maria Härdig Project Manager PDT Europe e-mail: maria.hardig@eurostep.com Phone: +46 (0)708-681 76
---	--