

European Data Forum 2015

Submission of proposals: May 15 2015, 23:59 WET

Proposal for presentation at upcoming EDF 2015

Contributor name and short CV:

Jarl S. Magnusson, EU Optique Partner Program Coordinator.

CV: Principal Consultant at Det Norske Veritas (DNV GL). BFA w/Honors Visual Communication from AIU. Experienced and innovative Information Manager (+25 yrs), working with enterprise data-, information- and knowledge resources; strategically to improve operations, financially to capitalize on its immaterial value and technically to manage and use it over time. Jarl has a strong emphasis on shared, accurate, secure, available, authentic, adapted and timely information, and is an engaged advocate for the evolving Information Society and the positive changes that can lead to.

Type of presentation

In-use contribution: Presentations with a practical, industry- or user-oriented focus by representatives of technology providers, adopters, and user organizations. Innovative data applications in different sectors of the European Economy (public sector, finance and insurance, health, energy, telecommunications etc.), Open Data in use, Domain knowledge & analytics (human in the loop).

Title of the presentation

EU OPTIQUE European Partner Program (OEPP)

Summary of the presentation

The presentation addresses the current status of EU Optique dissemination towards European Industries and Authorities, building up a Partner Program network of interested participants “Network Partners”, “Discussion Partners” and early adopters “Pilot Partners”. Presenting the Optique website for effective communication and presenting actual results from new Pilot Projects where Optique based semantic technologies and methods are being used.

Extended abstract of the presentation (at most 2 pages in 11pt A4 format)

Data is rapidly becoming one of our most valuable resources, and effectively exploiting data will be key to an enterprise's future growth and profitability. Optique is delivering ground breaking technology for data exploitation, and the Optique European Partner Program provides access to world leading expertise and early adopters in the development and deployment of this technology.

Setting up OEPP is part of the dissemination strategy to network with interested parties and early adopters. The Optique project has an open policy towards dissemination and is willing to share data and information with those parties who are prepared to contribute to the development, implementation, verification and usage of Optique solutions.

OEPP members are given three different opportunity-levels to be engaged to the project. "Network Partners" attends conferences and seminars, receives information and through dialogue learns about Optique technologies. "Discussion Partners" evaluates Optique solutions for own use, and contributes in its most fundamental form by commenting on project information, suggest improvements and attend meetings. "Pilot Partners" have decided to be an early adopter and will use Optique technologies in projects to solve big data issues, i.e. analyzing weather data.

The Optique project regards Partner Program members as a vital resource to achieve a successful fulfilment of the project, through development, delivery and operationalization. Optique members have a unique opportunity to network with world leading expertise in industry, government and academia. Optique arranges annual Optique summits where experts, early adopters, users and executives can share information and experiences.

The following Pilot Partners and their suggested projects will be presented (list is subject to change):

- Siemens
- Statoil
- DNV GL Maritime Cybernetics, Compass project
- DNV GL, Oreda project
- DNV GL, Common Information Model (CIM) for smart grid
- 2U Agentur für InformationsTechnologie GmbH, Big Data and Information Security
- CloudSigma, Disease control in Africa
- NSB Logistics, Train Maintenance
- EPIM, Transportation Logistics Hub
- Försvarsbygg, Defense Facilities
- Aibel, EPC Ontology
- UiO, Centre for Scalable Data Access (SIRIUS)
- FluidOps, Pilot project

Presentation key points will be summarized.