

Comtrade Digital Services Becomes a Proud European Grid Infrastructure User

POSTED ON 12.01.2017

Today, Comtrade Digital Services Research Team became a new member of the Slovenian National Grid Infrastructure (SLING (http://www.sling.si/sling/2017/01/12/comtrade-digital-services-vstopil-v-sling/) and a proud user of the European Grid Infrastructure (https://www.egi.eu/).

Through this partnership, Comtrade Digital Services will be able to gain access to the infrastructure of European supercomputers for research in the field of Artificial Intelligence with the focus on Neural Network Deep Learning. Currently, Comtrade Digital Services is developing the types for programming and software verification (EUTYPES (http://www.comtrade.com/news/comtrade-to-represent-slovenian-it-industry-in-the-eutypes-academic-network/)). Comtrade Digital Services is also an active member of CERN.

Gregor Molan, Head of the Comtrade Digital Services Research Team, stated: "We are proud to have become a user of SLING and European Grid Infrastructure. We have already tested the access to the grid of supercomputers from Comtrade Digital Services labs using our digital certificate and it looks very promising for the future research activities we are planning at Comtrade Digital Services."

Comtrade officially joined CERN openlab in Jan 2015 as part of the support for the research program of the Large Hadron Collider. CERN openlab is a unique public-private partnership that accelerates the development of advanced solutions for the worldwide LHC community and wider scientific research. Through this open laboratory, CERN collaborates with leading ICT companies and research institutes.

About Comtrade Digital Services

Comtrade Digital Services is a provider of strategic software engineering services and solutions. For 25 years we have been enabling companies across different industries to innovate faster and reinvent their business models digitally by using agile development methodologies, innovative technology and business acumen. We focus on global delivery and implementation in digital banking, mobility & travel, healthcare, logistics, public sector and telco. Company has over 1500 employees.

www.comtradedigital.com (http://comtradedigital.com/)



THE SILVER IN THE SILVER LINING: HOW AIRLINES CAN TAP VALUE FROM THEIR DIGITAL DATA (http://comtradedigital.com/news/silver-silver-lining-airlines-can-tap-value-digital-data/)

(http://comtradedigital.com/news/comtrade-digital-services-psd2-solutions/)

LATEST NEWS

Comtrade Digital Services Takes the Stage at Dublin Tech Summit 2017

Dublin Tech Summit 2017 is bringing together global leaders in innovation, technology and business to shape the future of global trends and technologies. At Comtrade Digital Services, we are delighted...

Posted on 31/01/2017 Read more (2)

Comtrade Digital Services Among the FinTech Game-Changers in Luxembourg

Driven by three factors - technology, regulation and user demand - the digital transformation of the Financial Services sector advances faster than anyone foresaw. This is why LHoFT (Luxembourg House...

Posted on 26/01/2017 Read more (2)

Comtrade Digital Services Becomes a Proud European Grid Infrastructure User

Today, Comtrade Digital Services Research Team became a new member of the Slovenian National Grid Infrastructure (SLING) and a proud user of the European Grid Infrastructure. Through this partnership, Comtrade Digital...

Posted on 12/01/2017 Read more (2)

© Comtrade 2017. All Rights Reserved. Terms of Use (http://comtradedigital.com/terms-of-use/) | Privacy/Cookie Policy (http://comtradedigital.com/privacy-policy/) **CONNECT WITH US** $\begin{array}{l} \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } & \text{in } \angle & \text{in } \angle & \text{in } & \text{in } \angle & \text{in } & \text{in } & \text{in } \angle & \text{in } & \text{in } & \text{in } \angle & \text{in } & &$