

Denver, 13<sup>th</sup> January 2020

**Press Release**  
**Lexis highlights at SC19 Conference**

After ten months of effective work, LEXIS Project attended the annual International Conference for High Performance Computing, Networking, Storage, and Analysis (SC19) that took place on 17-22 November 2019 at the Colorado Convention Center in Denver, USA.

“SC is the best place for a mid-term validation of our work and capitalise the value of benchmarking and exchanging with the work carried out by all the consortium during the first phase of the project. LEXIS had two different booths where the results were presented, the one shared with IT4Innovations and one shared with Exascale Projects, 7 European projects (Aspide, EVOLVE, ExaQUte, ICEI/Fenix, MAESTRO, Mont-Blanc 2020 and LEXIS) in the H2020 programme acting in the same scope of LEXIS project,” states the project coordinator Dr. Jan Martinovic from IT4Innovations.

“The aim of this cooperation was to present in a collective way how Europe is moving towards to the next Exascale era in an international framework as SC is,” states Etienne Walter from Atos.

“We carried out a lot of work to make it happen and the outcomes of these 5 days was incredible. LEXIS had more than 350 visitors at the booth and we received a lot of interest around the LEXIS project, including a significant enhancement of our network with other teams and specialists,” concluded Marc Derquennes from Bayncore Labs.

“Our target is to continue on this path leveraging our cooperation and enriching LEXIS from this,” confirms the dissemination manager Dr. Olivier Terzo from LINKS.



LEXIS is a European project in the Horizon 2020 framework with the aims to increase innovation by stimulating the interest of European Industries and creating an ecosystem of organisations that could benefit from the implemented platform of LEXIS setting up a connection between HPC, HPDA, Cloud and Data Management.  
LEXIS runs from 2019 to 2021 with a budget of 14 M€ and involves 16 partners from all Europe.  
You can find more detailed information about LEXIS at [www.lexis-project.eu](http://www.lexis-project.eu) or by following us on Twitter, LinkedIn and Facebook.