

SUSE: Unified Patents, SC19 and Iguazio

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- [SUSE welcomes cooperation of Open Invention Network, Linux Foundation, IBM and Microsoft in co-funding Unified Patent's new Open Source Zone](#) [2]

An eternal truth is that everything has its opposite for good and evil. Patents are no exception. In fact, even the simple word "Patent" evokes much positive and negative emotion in today's software world - particularly as news continues to circulate around baseless patent lawsuits by non-practicing entities (NPEs).

But in news this week there is a bit of positive for a change. The positive news is the announcement of the efforts by Unified Patents to reduce NPE assertion of invalid patents in the open source software zone.

- [SC19: Empowering SUSE HPC customers with expanded options](#) [3]

SC19, the International Conference for High Performance Computing, Networking, Storage and Analysis is just around the corner. For SUSE, it's a great opportunity to reconnect with customers and partners working in one of the sectors of our industry driving significant innovation in all aspects of computing.

If I tried to succinctly define SUSE's message at SC19, it would be: "As with any journey, who you travel with is more important than the destination". In SUSE's instance, customers and partners make up our travel companions. In this journey, the customer is in the driver's seat and elects the destination. Our role at SUSE is to empower HPC customers with choice across processor and GPU platforms as well as delivery options (on-premise, cloud, or hybrid).

- [SUSE and Iguazio Break the Mold by Providing an Open Source Solution for Enterprise Data Science Teams](#)[4]

The notions of collaborative innovation, openness and portability are driving enterprises to embrace open source technologies. Anyone can download and install Kubernetes, Jupyter, Spark, TensorFlow and Pytorch to run machine learning applications, but making these applications enterprise grade is a whole different story. Delivering enterprise grade applications involves scalability, high-performance, tuning, monitoring, security and automation of infrastructure tasks. It can take months and typically requires a large team of developers, data scientists and data engineers.

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Links:

[1] <http://www.tuxmachines.org/taxonomy/term/117>

[2] <https://www.suse.com/c/suse-welcomes-cooperation-of-open-invention-network-linux-foundation-ibm-and-microsoft-in-co-funding-unified-patents-new-open-source-zone/>

[3] <https://www.suse.com/c/sc19-empowering-suse-hpc-customers-with-expanded-options/>

[4] <https://www.suse.com/c/suse-and-iguazio-break-the-mold-by-providing-an-open-source-solution-for-enterprise-data-science-teams/>