

SUSE Leftovers

By *Roy Schestowitz*

Created *21/05/2020 - 8:14pm*

Submitted by Roy Schestowitz on Thursday 21st of May 2020 08:14:03 PM Filed under [SUSE](#) [1]

•

[SUSE turns open-source innovations into consumable business solutions](#) [2]

While cutting-edge technologies may be the most appropriate for solving increasingly sophisticated business problems, companies need easy-to-use solutions. Simplifying modernization to facilitate its consumption by companies is one of the goals of the open-source software company SUSE.

“We have to curate and prepare and filter all the open-source innovation that [enterprises] can benefit from, because that takes time to understand how that can match your needs and fix your problems,” said Dr. Thomas Di Giacomo (pictured, left), president of engineering and innovation at SUSE. “It is SUSE working in the open-source projects, innovating them, but with customers in mind.”

•

[SUSE, Elektrobit innovate at the edge](#) [3]

Early stages of autonomous driving, the connected car, and electrification are no longer future ideas but realities on the road today, writes SUSE CEO Melissa di Donato.

As the speed of innovation increases across the automotive industry, vehicles are now as much software platforms as chassis and engines. This fundamental shift away from hardware dominated to software-defined vehicles means there is a need to completely rethink the customer experience that the future best-selling vehicles need to deliver.

•

[SUSE innovates at the edge with Elektrobit to transform how cars operate](#) [4]

Mobility as we know it is about to change forever. Early stages of autonomous driving, the

connected car, and electrification are no longer future ideas but realities on the road today. As the speed of innovation increases across the automotive industry, vehicles are now as much software platforms as chassis and engines. This fundamental shift away from hardware dominated to software-defined vehicles means there is a need to completely rethink the customer experience that the future best-selling vehicles need to deliver.

[...]

By combining Elektrobit's automotive experience with our leadership in delivering mission-critical Linux and container technologies, we aim to provide a future software platform for automobiles that fulfills key requirements around openness and transparency, seamless system updates over the air, all through a broad open source community that provides constant innovation and a large talent pool.

[SUSE](#)

Source URL: <http://www.tuxmachines.org/node/137885>

Links:

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

[2] <https://siliconangle.com/2020/05/20/suse-turns-open-source-innovations-into-consumable-business-solutions-suse2digital/>

[3] <https://it-online.co.za/2020/05/20/suse-elektrobit-innovation-at-the-edge/>

[4] <https://www.automotiveworld.com/news-releases/suse-innovates-at-the-edge-with-elektrobit-to-transform-how-cars-operate/>