

Security Leftovers

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- [Falco founder: Kubernetes security has to do better than ?don?t worry ? OH MY GOD? \[2\]](#)

It?s almost a year since Sysdig?s behavioral activity monitoring tool Falco entered the sandbox of the Cloud Native Computing Foundation (CNCF). We talked to the company?s new chief open source advocate Kris Nova and co-founder Loris Degioanni to check in about the project?s progress and talk about the state of Kubernetes security and open source licensing in general.

Falco was first introduced to the public back in May 2016. It?s no secret that security wasn?t exactly a top priority when Kubernetes was developed, so Falco was set up to tackle some of the challenges the orchestrator introduced to the modern infrastructure stack.

[...]

Moving the project into the CNCF in October 2018 was the logical next step for Degioanni. ?In order to be cloud-native and to actually be placed as a part of the stack of the next generation of infrastructures, you want to be part of the CNCF nowadays.?

But the foundation has strict rules on what projects must do to make it to the next stage, so the first months in the sandbox were mostly spent setting up processes and work on Falco?s own infrastructure. With Nova, who spent quite some time on the Kubernetes project, now on board, this trajectory is likely to continue.

- [Australian not-for-profit's encryption solution to privacy breaches \[3\]](#)

One of the main aspects of addressing or curing the privacy breach epidemic is to gain back control and management over personal data. Where we see the aspect of giving back consumer

some control, all of the control, and the accountability for their personal data that's stored on digital space, and what we developed is a set of tools that allows an entire economy of consumers, businesses and marketers to interact in harmony and in a way move the world to a more privacy aware interaction.

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[Open source breach and attack simulation tool Infection Monkey gets new features](#) [4]

Guardicore, a leader in internal data center and cloud security, unveiled new capabilities for its Infection Monkey that make it the industry's first Zero Trust assessment tool.

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[Patch now: 1,300 Harbor cloud registries open to attack](#) [5] [Ed: What they mean by 'open to attack' is 'needs patching'. Typical ZDNet.]

[Security](#)

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Links:

[1] <http://www.tuxmachines.org/taxonomy/term/59>

[2] <https://devclass.com/2019/09/17/falco-founder-kubernetes-security-has-to-do-better-than-dont-worry-oh-my-god/>

[3] <https://www.techrepublic.com/article/australian-not-for-profits-encryption-solution-to-privacy-breaches/>

[4] <https://www.helpnetsecurity.com/2019/09/16/infection-monkey-tool/>

[5] <https://www.zdnet.com/article/patch-now-1300-harbor-cloud-registries-open-to-attack/>