

Openwashing by Microsoft and the US Air Force

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- [Microsoft Teams spurs open source in Aussie channel](#) [2] [Ed: Gross case of openwashing. How on Earth did Microsoft manage to have proprietary software that's mass surveillance inside businesses framed as "open source"?

Qbot is the brainchild of UNSW senior lecturer David Kellermann. Antares helped bring Qbot to life and, as it is the bot's primary developer, supports the code.

- [US Air Force says they are developing an Open Source Jet Engine](#) [3]

The Responsive Open Source Engine (ROSE) is designed to be cheap enough that it can be disposable, which has obvious military applications for the Air Force such as small jet-powered drones or even missiles. But even for the pacifists in the audience, it's hard not to get excited about the idea of a low-cost open source turbine. Obviously an engine this small would have limited use to commercial aviation, but hackers and makers have always been obsessed with small jet engines, and getting one fired up and self-sustaining has traditionally been something of a badge of honor.

The economies of scale generally dictate that anything produced in large enough numbers will eventually become cheap. But despite the fact that a few thousand of them are tearing across the sky above our heads at any given moment, turbine jet engines are still expensive to produce compared to other forms of propulsion. The United States Air Force Research Laboratory is hoping to change that by developing their own in-house, open source turbine engine that they believe could reduce costs by as much as 75%.

[Microsoft](#)

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[3] <https://hackaday.com/2019/11/27/us-air-force-says-theyre-developing-an-open-source-jet-engine-we-say-show-us-the-design/>