Your phone may be spying on you, warns Edward Snowden.

While TV is a medium you watch, the Internet is a medium that watches you, as you watch... For example, intelligence agencies – or anyone else, for that matter—can run a nifty little piece of malware called "Nosey Smurf" on your phone to listen in on everything going on all around you. And it's not just phones. Internet-enabled devices - from Amazon's Echo to your new toaster—can have "ears," waiting for your command...or be used for more nefarious purposes. Snowden's warnings presaged last year's DDoS attack on DNS host Dyn that used connected devices like DVRs and even baby monitors to take down major sites like Twitter, Spotify and Amazon. -Forbes

This simple, 30-second breathing exercise wakes

you up like a cup of coffee.

Whether you skip caffeine to get a better night's rest, or just wake up slowly, here's a quick way to activate your brain and give yourself an energy boost. It can help you beat that mid-afternoon slump, or to just get going in the morning. If you're doing it in the office, find a quiet place, like an unused corner or stairwell. Stand up straight, arms gently at your sides. Leaving your elbows pointing down, raise your hands up to shoulder level. Now, inhale deeply and raise your hands and arms straight up over your head. Quickly exhale and lower your arms. Repeat for 30 seconds, or until you're re-energized. -Lifehacker

No bigger than a water bottle when folded, this "personal drone" is packed with features.

DJI's new "pro-sumer" drone, the Mavic Pro, crams lots of

@ MARK ANDERSON, WWW.ANDERTOONS.COM



"What about Instagram?"

excitement into its compact size. Unlike other, more confusing foldable drones, it's a snap to fold or unfold. Yet, at \$999, including a light yet rugged remote, it's not just a toy. The Mavic Pro can climb at 16.4 feet per second up to 1,640 feet, and can fly as far as eight miles away at speeds up to 40 mph, though you'll start in newbie mode, at a top speed of 27 mph and max height of 400 feet. Its camera features obstacle detection and gesture recognition, and shoots 4K video, stored or streamed. -Mashable

Uh-oh...these AI machines just created their own secret language. And they're probably talking about us right now...

Well, sort of. And the last part is certainly not true. As far as we know... Google's AI team recently ran across something curious. Back in September, Google announced its Neural Machine Translation system had gone live. Using deep learning, it improves translation from one language to another. But the AI guys decided to take it a step further. Until then, they had to teach the machine how to translate. But having learned the process, could the machines then translate unfamiliar languages on their own? Turns out they can. So can they now talk among themselves? We don't know... Don't panic (yet), but do stay tuned.

-TechCrunch.com