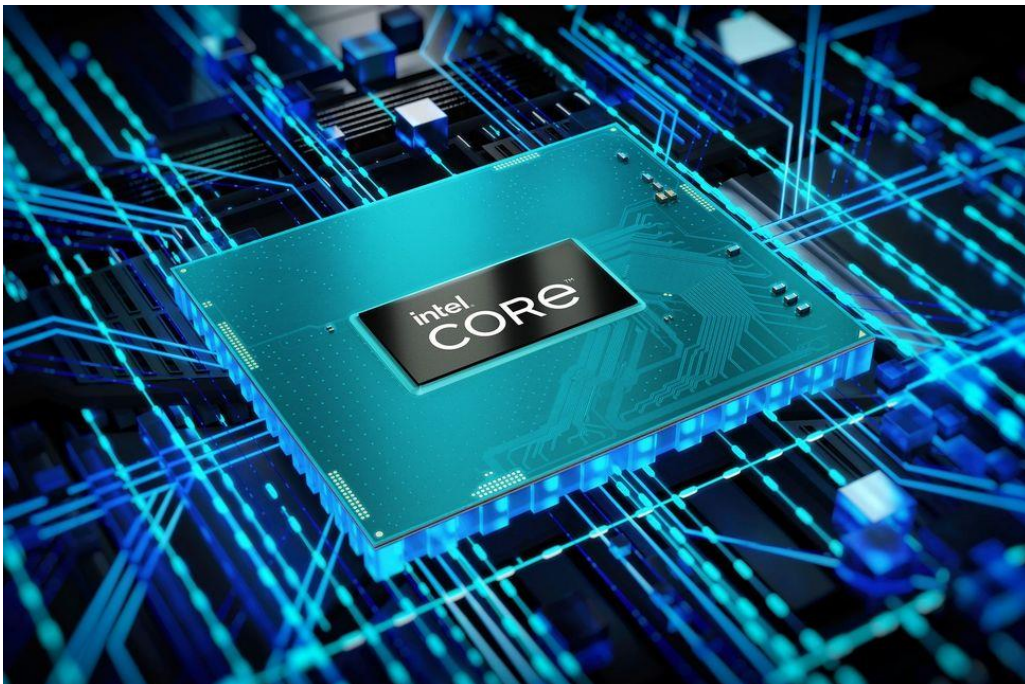


How Israel hardware backdoored everything

By Brendon Lee O'Connell

What is the Intel management system and why should you care?

What is the arc processor jointly developed by Goldman Sachs and others for The Internet of Things?



The combination of these technologies results in the Crown Jewel of the hardware facet of the worldwide Talmudic Talpiot take-over programme or TOP for short.

This Talmudic technological take-over is part hardware and software but also people - placing them in key positions around the world. It's a fully integrated combination,

Flesh and Blood backdoor or FAB into the worlds high-tech, which includes the emerging smart cities program combined with The Internet of Things and artificial intelligence.

For the Crown Jewel of the Talpiot program, is the ARC processor that sits within the Intel management system, a CPU sitting physically within the Intel CPU with its own fully functioning Linux based operating system. Completely transparent to the windows apple or Linux based operating system functioning at the user level.

This is the ultimate backdoor of backdoors. And it was designed and fabricated in Israel as the basis of the new Core Series of Intel CPU's integrated between 2006 and 2008. These are the same CPUs that all server farms all over the world use. Every Google server farm, Facebook, corporate, public and private.

The NSA insisted on a patch that could switch off the Intel management system for sensitive systems, no such luck for us mere mortals. The Intel management engine cannot be switched off and is a wide-open hardware backdoor for Israel to get into *any and all* computer systems around the world.

If you think the AMD line of CPUs are a safe option, think again. They have the platform security processor and it is the exact same problems, besides AMD once a joint operation between Texas Instruments and the Chinese government, is now virtually wholly owned and controlled by China.



The ARC processor is tiny and its multiple formats it is filling The Internet of Things from light bulbs to self-driving cars to robots, you name it.



Think about it...

Think about the power this gives the Israeli state.