

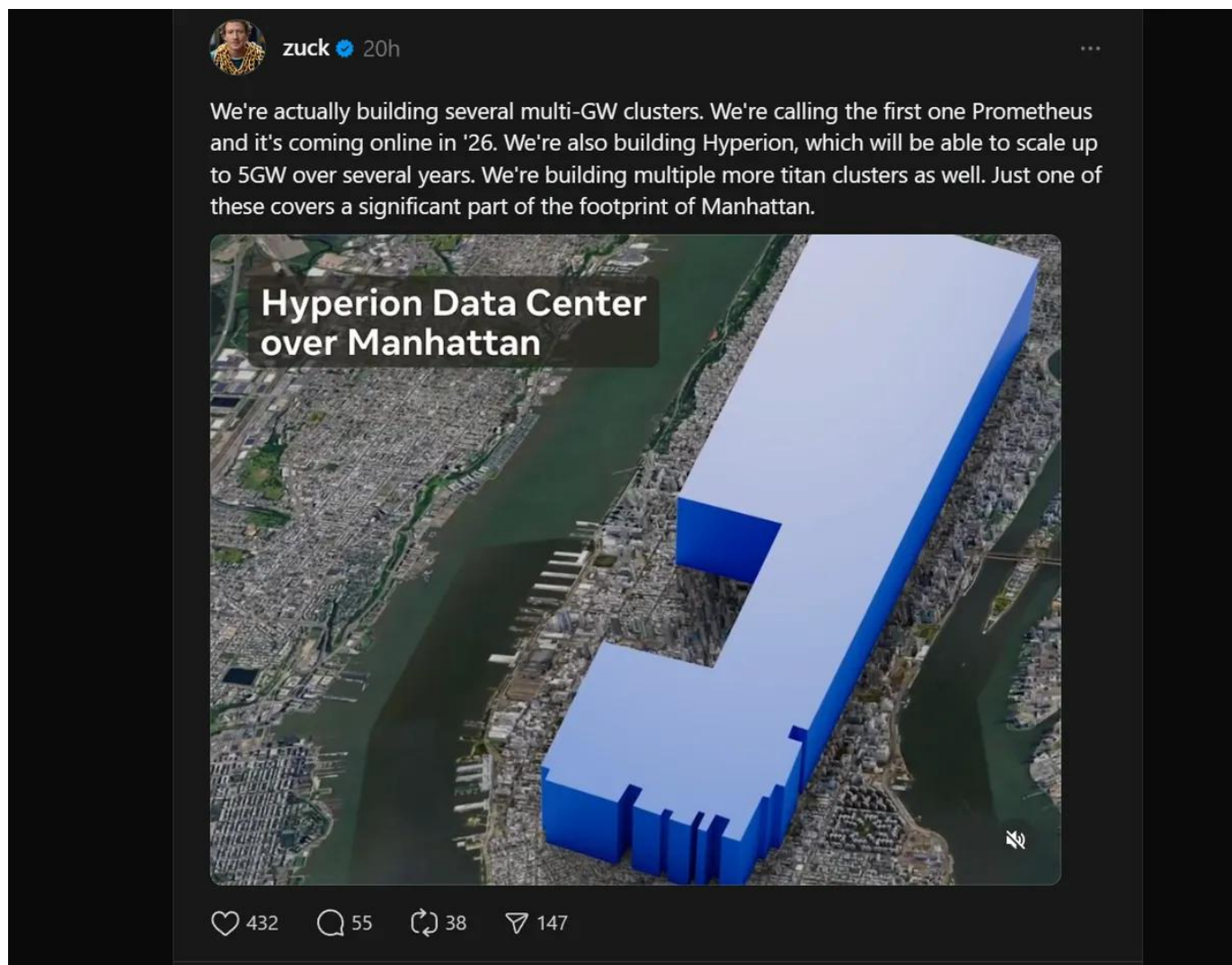
\*Meta began to build gigantic data centers for AI in tents

\*META accelerates the construction of new generation data centers for training and artificial intelligence.

Mark Zuckerberg said that the company creates a “multi-gigavatt clusters” of a record scale. In order to save time and money, instead of traditional buildings, rapidly far-made structures are used – in fact, tents.

The first Date Center “Prometheus” will work 1 GW with a capacity of 1 GW in 2026. The plans include an even larger project – “Hyperion”, which will require up to 5 GW of energy.

In the amount, \*Meta intends to build a data center with a part of Manhattan to create “titanic clusters” for future AI models.



zuck 20h

We're actually building several multi-GW clusters. We're calling the first one Prometheus and it's coming online in '26. We're also building Hyperion, which will be able to scale up to 5GW over several years. We're building multiple more titan clusters as well. Just one of these covers a significant part of the footprint of Manhattan.

Hyperion Data Center over Manhattan

432 55 38 147

Tom's hardware

Все права защищены

save pdf date >>> 24.01.2026

\*Meta began to build gigantic data centers for AI in tents

The purpose of all this is simple - to ensure "more computing power per researcher than any other company," Tsuckerberg emphasized.

At the same time, \*Meta changes the traditional approach: in the new centers they refuse reserve generators, build their own substations, use modular cooling systems and local gas power plants.

\*belongs to Meta, which is recognized in the Russian Federation extremist and prohibited