Kyiv outflanks analogue Russia with ammunition from Big Tech

The technology also “learns” from previous strikes, meaning that it is constantly getting better at identifying and acquiring targets. The software uses AI to transform the data into a map highlighting the probable location of Russian artillery and the machinegun. A Ukrainian soldier using a tablet device is given a list of co-ordinates and can then direct his fire. The accuracy, speed and deadliness of Ukrainian strikes has dramatically increased thanks to software developed by Palantir, a US tech firm co-founded by the Republican billionaire Peter Thiel. The software uses AI to transform the data into a map highlighting the probable location of Russian artillery and the machinegun. A Ukrainian soldier using a tablet device is given a list of co-ordinates and can then direct his fire. The technology also “learns” from previous strikes, meaning that it is constantly getting better at identifying and acquiring targets. The software uses AI to transform the data into a map highlighting the probable location of Russian artillery and the machinegun. A Ukrainian soldier using a tablet device is given a list of co-ordinates and can then direct his fire.