Lethal Autonomous Weapon Systems

Prof. Eric Talbot Jensen
BYU Law School
Бомбардировка с аэростата. "Воздушное торпедо" О. С. Костомаров.
INSIDE THE FCS NETWORK

FCS consists of a family of networked gear in which each piece acts as both cellphone and cell tower, bouncing data around a battlefield. Soldiers can send data such as target coordinates directly to a missile launcher on the other side of town. Intel from sensors can beam straight to soldiers as well as back to a command post, where it connects to a tactical version of the Internet.

UAVs scout from the sky and send images to soldiers on the ground.

Soldiers can exchange data with the command post and each other.

Remote-control robots can enter buildings and beam back intel.

Missile launchers and tanks can receive target coordinates remotely.