



Police State: US Military Set To Monitor All Movement In USA

It's now clearly stated that the Military will join law enforcement and DHS to locate and deter narcotic trafficking and homeland security threats, but at the expense of tracking everything, everywhere.

High altitude balloons equipped with radar and other battle zone surveillance technology can see through any weather and even through vegetation and buildings.

This technology was perfected in combat zones under the label GEOINT and the project name of "Mastering the Human Domain" □ TN Editor

[The US Military will conduct high altitude MESH networking radar tests over South Dakota to provide a persistent](#) surveillance system to locate and deter narcotic trafficking and homeland security threats.

High altitude balloons will fly at twice the altitude of passenger jets and use radar to simultaneously track many individual vehicles day or night, through any kind of weather.

Interferometric synthetic aperture radar is a radar technique used in geodesy and remote sensing. This geodetic method uses two or more synthetic aperture radar (SAR) images to generate maps of surface deformation or digital elevation, using differences in the phase of the waves returning to the satellite or aircraft. The technique can potentially measure millimeter-scale changes in deformation over spans of days to years.

Synthetic aperture radar placed 20 times farther away than the militaries high altitude balloons can scan for features at 30 centimeters (one foot or less). Synthetic aperture radar from balloons would likely be able to create 3D surface images with one-centimeter accuracy. The balloons would be able to update several times a minute.

[Simple high-resolution optical cameras were already used in Iraq, Afghanistan and Dayton, Ohio to monitor the movement of all people and vehicles.](#) About ten years ago in Dayton a Cessna flew for everyday for weeks and created video that could be used to Tivo all movement.

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