

GRAPHIC 2  
CONNECTIVITY WARFARE: GPS SPOOFING MISDIRECTS PLATFORMS

GPS spoofing involves the broadcast of fake GPS signals to deceive the GPS receivers on aircraft, ships, and other vehicles and equipment, as well as on smart weapons, into misidentifying their actual location.

Such efforts can lure platforms and weapons off course, potentially causing them to stray into neutral or hostile territory or into striking unintended targets.

