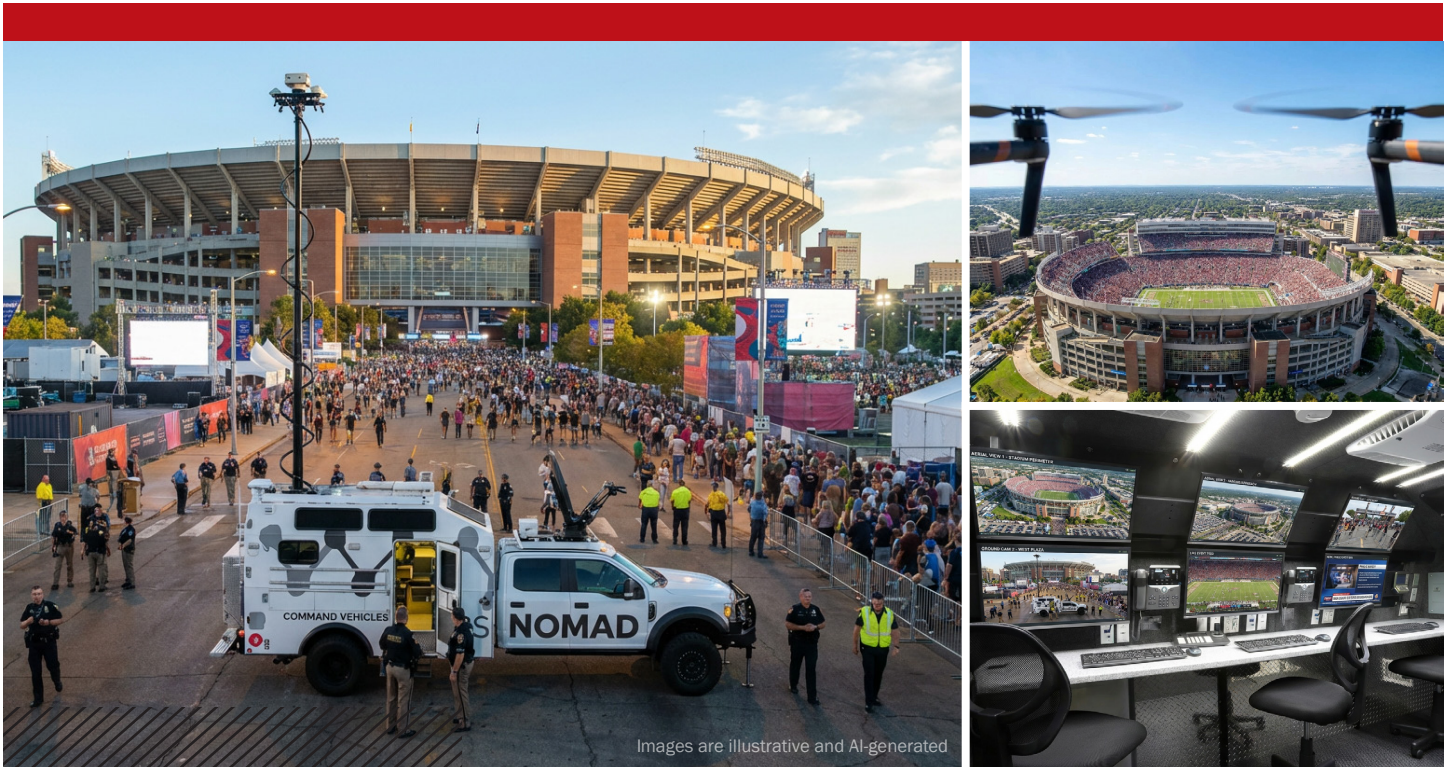


MOBILE COUNTER-DRONE SOLUTIONS



Images are illustrative and AI-generated

- + **Mobile: Extend detection and engagement coverage**
- + **Fast: Deploy rapidly, reposition dynamically, and close gaps**
- + **Integrated: Store, power, deploy, and operate from one platform**
- + **Efficient: Purpose-built mobile platforms increase operator effectiveness**

DETECT, DEFEND, DEFEAT

Counter-Unmanned Aerial System (C-UAS) technologies are essential to mitigate drone incursions and protect public safety. Adding mobility to a C-UAS solution puts counter-drone capabilities where teams need them most.

Effective C-UAS programs rely on a layered approach. Operators detect, locate, identify, and classify UAS threats first. When malicious activity emerges, defensive systems disrupt or disable drone hazards, while offensive counter-UAS technologies defeat threats using high-power microwave, high-energy laser, or kinetic solutions.

Mobile C-UAS platforms place systems at the point of greatest impact. Teams deploy rapidly, reposition as threats evolve, and close gaps in coverage. Purpose-built, integrated platforms strengthen counter-drone operations with dedicated storage and power, resilient networking, and improved operator efficiency.

As an innovator meeting emerging requirements for Connected Mobile Operations Centers (CMOCs), Nomad GCS equips organizations with integrated, mobile C-UAS solutions that deliver counter-drone capabilities at the tactical edge.

Don't navigate C-UAS alone. Lean into emerging tech with Nomad GCS.



NOMADGCS

WHEN EVERY MINUTE MATTERS
NOMADGCS.COM + 888.755.1721