

Next Edition II/2026 – March-April

Photo: German Armed Forces



Interview:

Dr. Ralf Hoffmann,
Chief Medical Officer, Bundeswehr Medical
Service Headquarters, and Deputy Commander
UStgKdo Support Command

AFCEA Focus:

- Battle Management Systems

Army Concepts and Capabilities Development

- Multi-Domain Operations

Procurement:

- Unmanned Aircraft Systems

Army:

- MGCS
- Exercise Grand Quadriga 2026
- Exercise Warfighter 2026

Air Force:

- Unmanned Combat Aircraft

Navy:

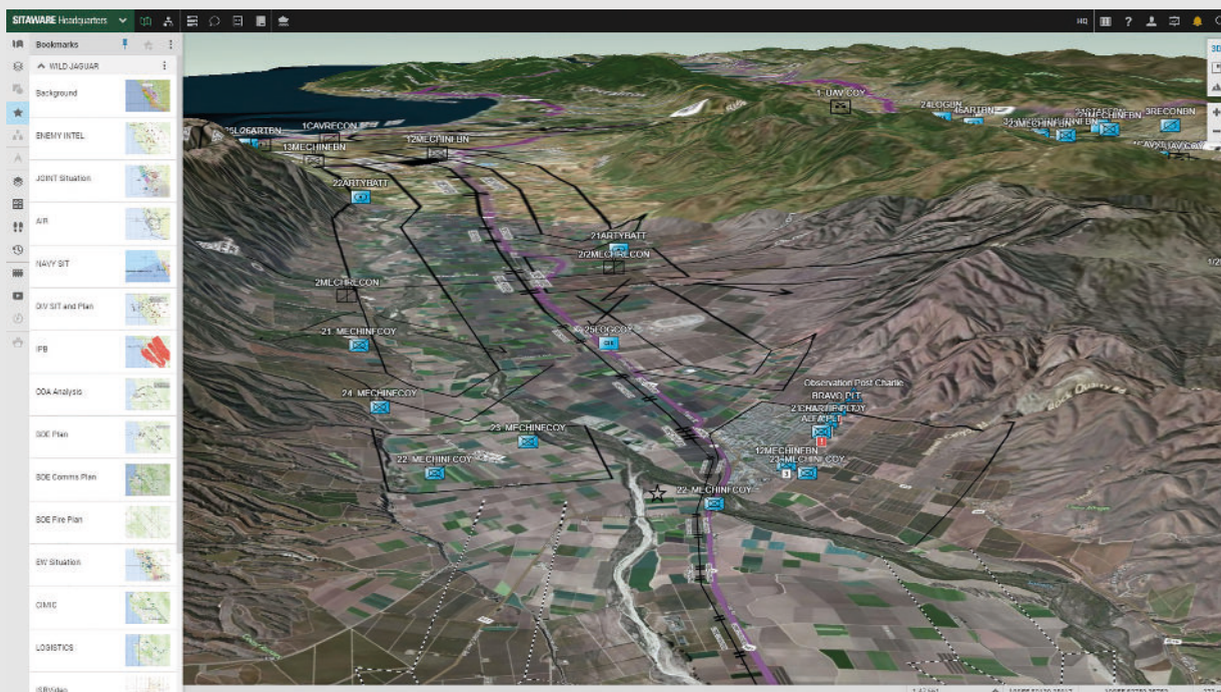
- High Energy Laser Weapons

UStgKdo Support Command:

- New Command Post Concept 2025
- Military Police in National/
Alliance Defence

Bonus Distribution:

- **DWT Multi Domain Operations III**
Celle, Germany, 28 – 29 April 2026
- **AFCEA**
Bonn, Germany, 12 – 13 May 2026
- **DWT Energy Supply for the Armed Forces**
Bonn, Germany, 27 – 28 May 2026



Since at least 2014, military operations have been facing new challenges in high-intensity combat. The key is to achieve the closest possible interaction between reconnaissance and combat assets with high-performance, modern Command-and-Control and communications systems. Modern Battle Management Systems – BMS – enable the exchange of critical information at all command levels and across all domains within friendly, coalition and joint combat networks. (Photo: Systematic)



Mönch Verlagsgesellschaft mbH

Christine-Demmer-Straße 7
53474 Bad Neuenahr-Ahrweiler
Germany

Tel.: +49-2641 / 3703-0
Fax: +49-2641 / 3703-199

E-Mail: marketing@moench-group.com
monch.com