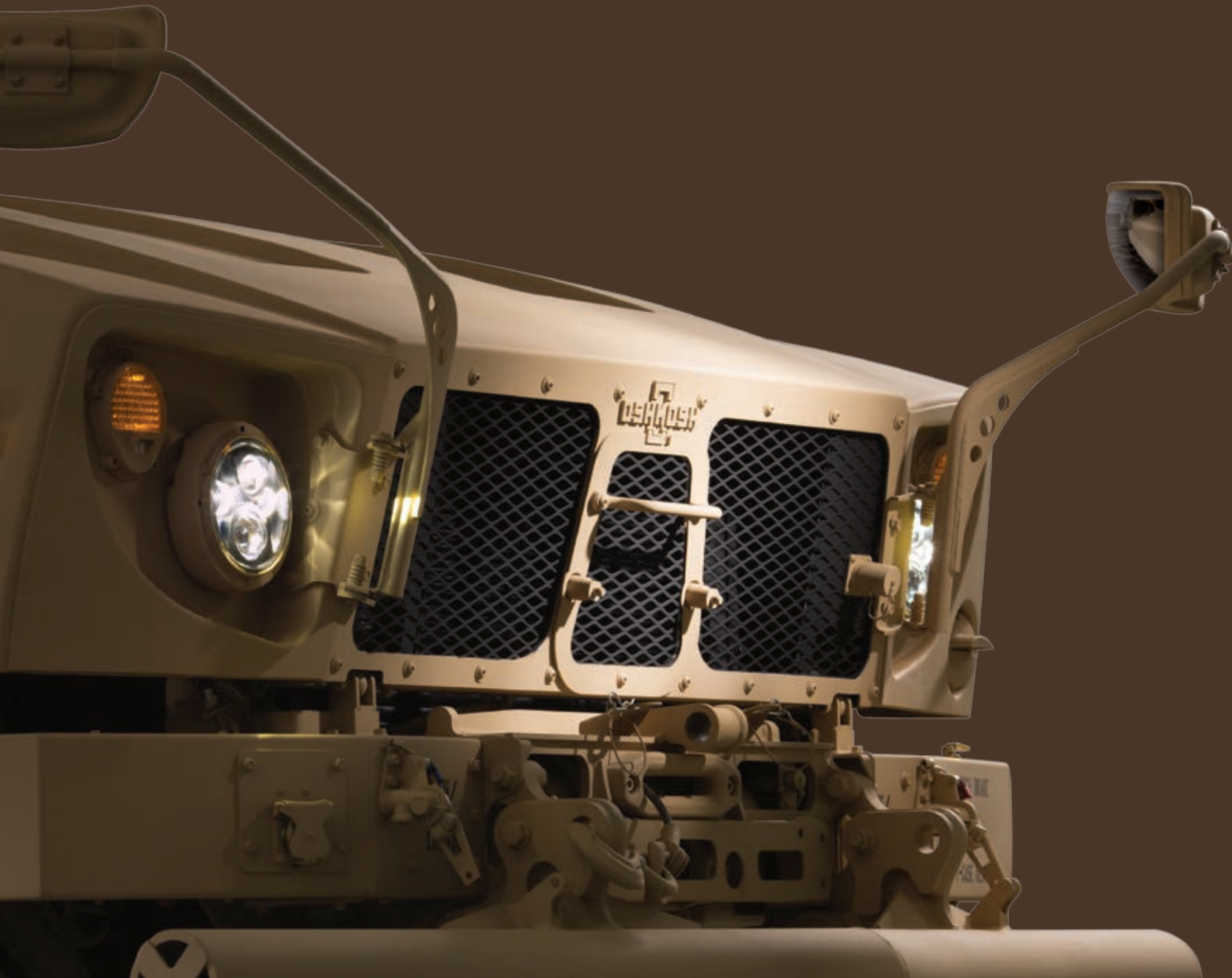


MULTI-MISSION FAMILY OF VEHICLES **M-ATV**



OSHKOSH
DEFENSE

INNOVATION DRIVES FORWARD

This is Oshkosh Defense.



At Oshkosh Defense, we stand behind those who dedicate their lives to protecting others. Every day we strive to meet or exceed our customers' ever-changing needs with next-generation technologies and advanced systems. We operate with unparalleled commitment to those who depend on our products and services worldwide to perform their missions.



High-performance fleet that adapts to the mission.



Our experienced team at Oshkosh Defense understands that troops are well equipped to meet mission demands when they have the right vehicles for a spectrum of operations.

Battle-proven technologies. Versatile performance. Advanced crew protection. The Oshkosh® MRAP All-Terrain Vehicle (M-ATV) Multi-Mission variants are an agile fleet of armored vehicles. From peacetime operations to the battlefield, the Oshkosh M-ATV family of vehicles provides forces with extensive capabilities to adapt to the ever-evolving battlefield.

The flexibility to meet your mission profiles.

The Oshkosh Defense® M-ATV program features an array of vehicle configurations appropriate for a wide range of mission profiles. Whether a fleet has narrowly defined operational requirements or a broad array of tactical demands, forces can be equipped with the right M-ATV variants to meet those specific needs, while still benefitting from a common platform and interchangeable parts.



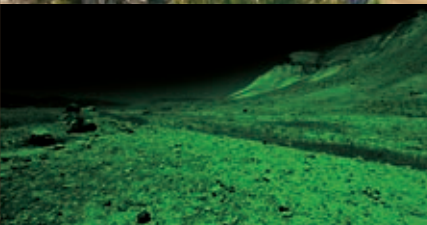
PEACEKEEPING
OPERATIONS



INTERNAL SECURITY
OPERATIONS



BORDER SECURITY
OPERATIONS



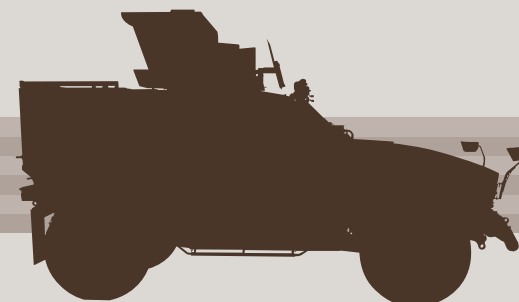
SPECIAL FORCES
OPERATIONS



COUNTERINSURGENCY
OPERATIONS



CONVENTIONAL
MILITARY OPERATIONS





Robust response with greater capacity for the ever-changing battlefield.

Deploy more troops and specialized equipment with the payload capacity and off-road performance required to mitigate threats whenever, wherever they emerge. Oshkosh Defense® M-ATV Extended Wheel Base variants deliver protected mobility with the most capacity.



INTERVENTION (EXI)

CONFIGURATION

- Fully protected, single compartment crew capsule
- Integrated blast protection
- Blast seats for driver, commander and three rear-facing positions
- TAK-4® independent suspension system
- Two rear hatches for rapid troop deployment
- Double door roof hatch for vertical deployment
- Two rows of three inward-facing, fixed configuration seats with fold-up design for easy ingress and egress
- Underbody Improvement Kit (UIK) integrated into EXI design
- Optional side-mounted spare tire
- Optional Oshkosh-provided Gunner Protection Kit (GPK)

MISSION ENABLERS

- The highest troop capacity (11)
- Mounted infantry support
- Mobile offensive and defensive missions
- Counterinsurgency and unconventional operations



ENGINEER (EXE)

CONFIGURATION

- Fully protected, single compartment crew capsule
- Integrated blast protection
- Blast seats for driver, commander and three rear-facing positions
- TAK-4® independent suspension system
- Rear open space to accommodate robot(s) and charging equipment
- Robot tie downs and electrical power for robot charging station(s)
- Extra-wide rear hatch
- Mine roller ready with integrated mounts, electrical interfaces and interior controller mounts
- Underbody Improvement Kit (UIK) integrated into EXE design
- Optional mine roller, debris guard and extension bracket
- Optional Oshkosh-provided Gunner Protection Kit (GPK)
- Optional modular seating can accommodate engineering squad between 5-11 crew members

MISSION ENABLERS

- Mobility and counter-mobility support
- Explosive ordnance support



COMMAND (EXC)

CONFIGURATION

- Fully protected, single compartment crew capsule
- Integrated blast protection
- Blast seats for driver, commander and three rear-facing positions
- TAK-4® independent suspension system
- Single rear hatch with offset spare tire
- Exterior storage lockers on both sides of rear compartment
- Underbody Improvement Kit (UIK) integrated into EXC design
- Optional Oshkosh-provided Gunner Protection Kit (GPK)

MISSION ENABLERS

- Protected command and control operations
- Configurable to C4ISR requirements
- Fire support/forward controller support



Navigate, respond and protect against threats with agility.

Oshkosh Defense® M-ATV Standard Wheel Base variants navigate restrictive off-road terrain with mission-critical agility. Support forces with advanced crew protection and durability to engage the uncertainties of asymmetric threats.



BASE (SXB)

CONFIGURATION

- Fully protected crew capsule
- Integrated blast protection
- TAK-4® independent suspension system
- Rugged and reliable powertrain
- Proven, durable, best-in-class mobility for rugged terrain and 70 percent off-road duty
- Minimizes operator and maintenance training
- Maximizes crew effectiveness

MISSION ENABLERS

- Protected mobility for offensive and defensive operations
- Extreme mobility and off-road durability
- Border security and peacekeeping operations

UPGRADE (SXU)

CONFIGURATION

- Fully protected crew capsule
- Integrated blast protection
- TAK-4® independent suspension system
- Rugged and reliable powertrain
- Proven, durable, best-in-class mobility for rugged terrain and 70 percent off-road duty
- Underbody Improvement Kit (UIK) integrated into SXU design
- Larger tires for increased mobility and protection
- Additional possible upgrades:
 - Larger windshield
 - IR driving lights
 - Roof access including hood steps and hand holds
 - Cargo cover
 - HEEDs mounts
 - Internal power supply

MISSION ENABLERS

- Maximum protection from asymmetric threats
- Enhanced payload capacity
- Highly mobile

SPECIAL FORCES (SXF)

CONFIGURATION

- Fully protected crew capsule
- Integrated blast protection
- TAK-4® independent suspension system
- Larger windshield for improved visibility
- 5th seat converts to gunner stand and is compatible with RWS (Remote Weapon Station)
- IR driving lights
- Rear cargo access hatch
- Hood steps and hand holds
- Increased crew compartment volume – redesigned GFE rack and cargo deck
- Protected cargo area
- Underbody Improvement Kit (UIK) integrated into SXF design
- Optional Oshkosh-provided Gunner Protection Kit (GPK)

MISSION ENABLERS

- Special reconnaissance and target acquisition
- Military intelligence
- Unconventional warfare
- Counterinsurgency operations



Reliability forces can count on.

The Oshkosh Defense® M-ATV Light (LXT) platform offers a smaller footprint with the mobility and durability required when missions go off-road. The M-ATV Light platform is an economical solution with the protection forces expect for a variety of threat levels.



LIGHT (LXT)

CONFIGURATION

- Fully protected crew capsule
- Integrated blast protection
- TAK-4® independent suspension system
- Durable design for reliable off-road mobility
- Smaller footprint allows vehicle to be transported with either fixed wing (with payload) or rotorcraft
- Four crew members plus one gunner (forward facing)
- Optional Underbody Improvement Kit (UIK)
- Optional Central Tire Inflation System (CTIS)
- Optional Oshkosh-provided Gunner Protection Kit (GPK)

MISSION ENABLERS

- An economical solution that maintains payload with off-road mobility
- Suitable for peacekeeping and internal security operations

Bringing the network to the mission.

As a world-leader in the design and production of tactical wheeled vehicles, Oshkosh maintains a unique understanding of vehicle design and C4 equipment integration. Our experienced team works with the customer to optimize operation, visibility, ergonomics and process simplification between systems. Every Oshkosh vehicle is designed with the versatility to integrate a wide-range of C4 equipment for today's missions and adapt to tomorrow's demands. All design and integration is performed in-house assuring greater efficiency and overall system performance.



Oshkosh Defense supports the mission through the vehicle's entire life cycle.

Oshkosh stands behind every vehicle with complete life cycle support and services. Our Global Logistics System spans six continents with the proven capability to support operations during peacetime and conflicts. Wherever the mission leads, our global team is trained to deliver comprehensive services to support overall vehicle performance, sustain fleet readiness and optimize life cycle cost. Including proactive and routine maintenance, operation and maintenance training courses and cutting-edge C4 and systems integration capabilities, Oshkosh ensures vehicles operate at top performance levels and are ready for the mission.



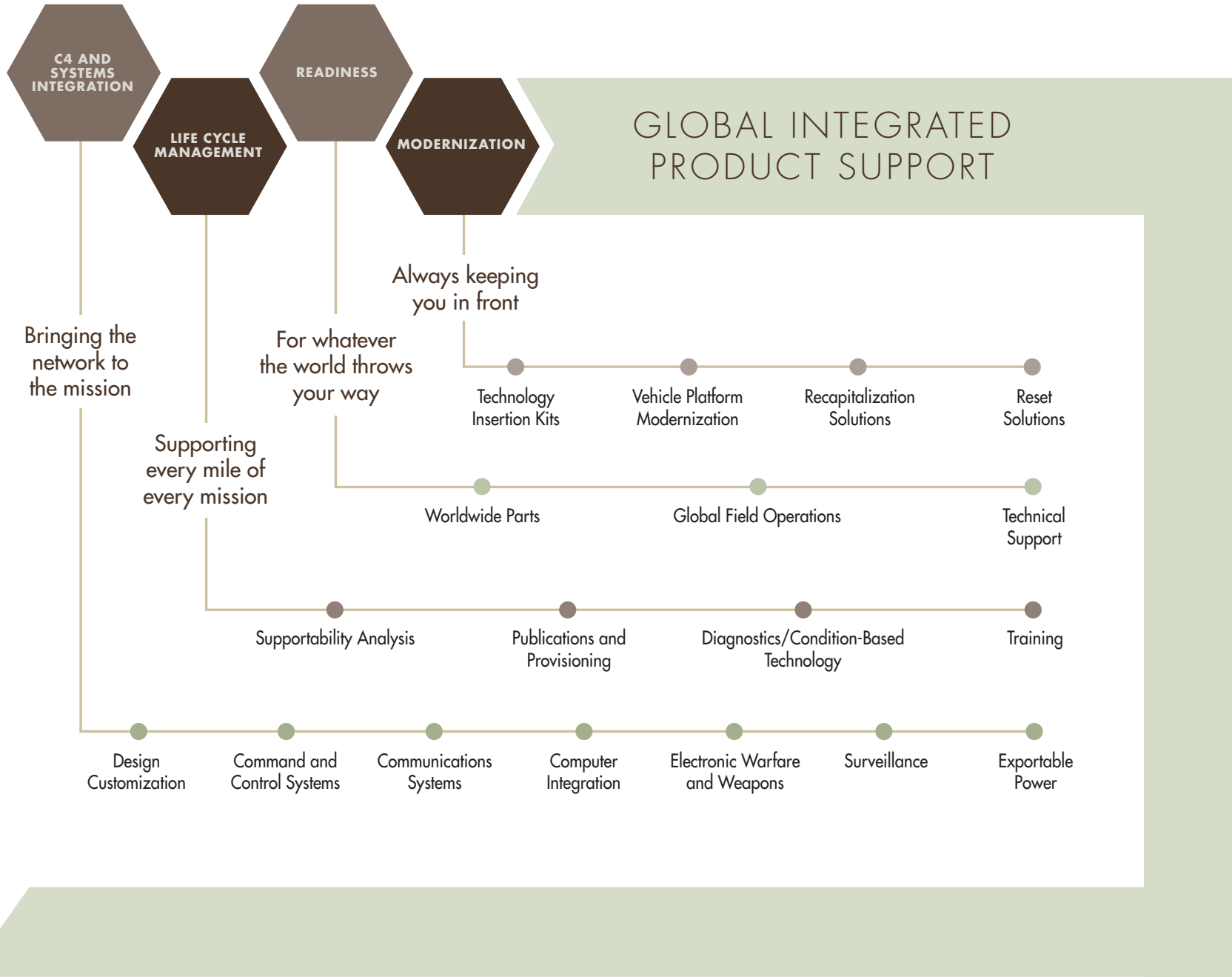
Training and Technical Support



Worldwide Parts



Factory-installed C4ISR



The Oshkosh Defense M-ATV Family of Vehicles.

Demonstrated off-road mobility, protection and performance delivered with expertise and commitment to those who dedicate their lives to serving their nation and protecting others.



OSHKOSH
DEFENSE





Oshkosh Corporation
2307 Oregon Street, P.O. Box 2566 • Oshkosh, WI, USA 54903-2566
ph 1.920.235.9150 • fax 1.920.233.9506
Washington, DC Office
1300 North 17th Street, Suite 1040 • Arlington, VA, USA 22209
ph 1.703.525.8400 • fax 1.703.525.8408

©2014 OSHKOSH CORPORATION Oshkosh, Oshkosh Defense, the Oshkosh and Oshkosh Defense logos and TAK-4 are registered trademarks of Oshkosh Corporation, Oshkosh, WI, USA
All other trademarks are property of their respective owners

oshkoshdefense.com