



LACROIX



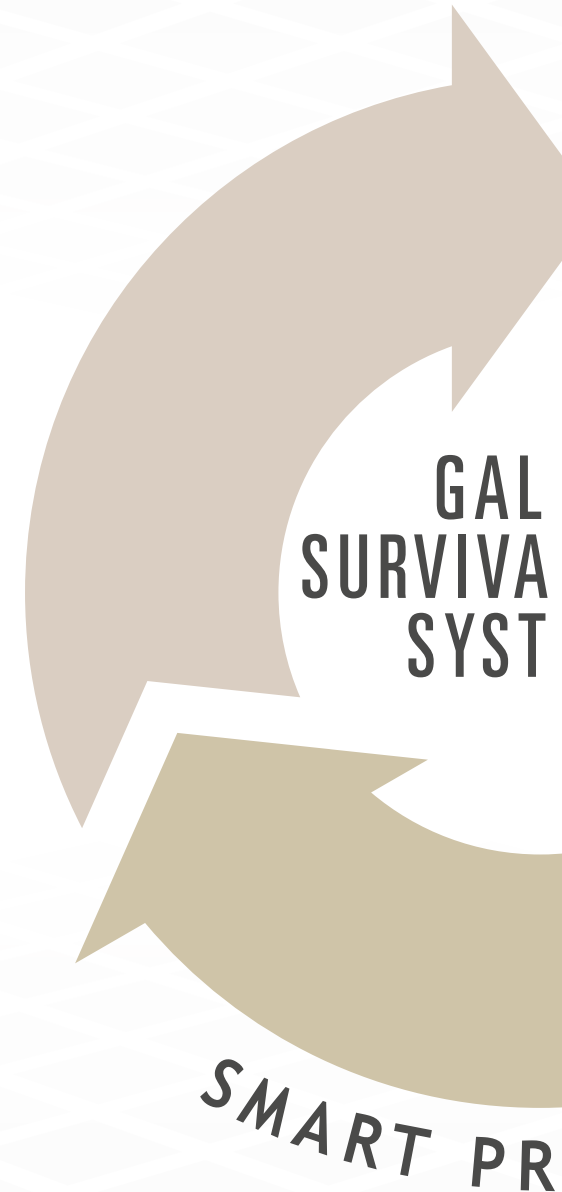
VEHICLE SURVIVABILITY SYSTEMS

VEHICLE SURVIVABILITY SYSTEMS

Threat detection



Alert & Communication



IX
BILITY
EM

OTECTION



Analysis & decision



Countermeasures



VARIOUS ARCHITECTURES ADAPTED TO VEHICLES MISSIONS

Manual / Stand alone system

Standard Integration

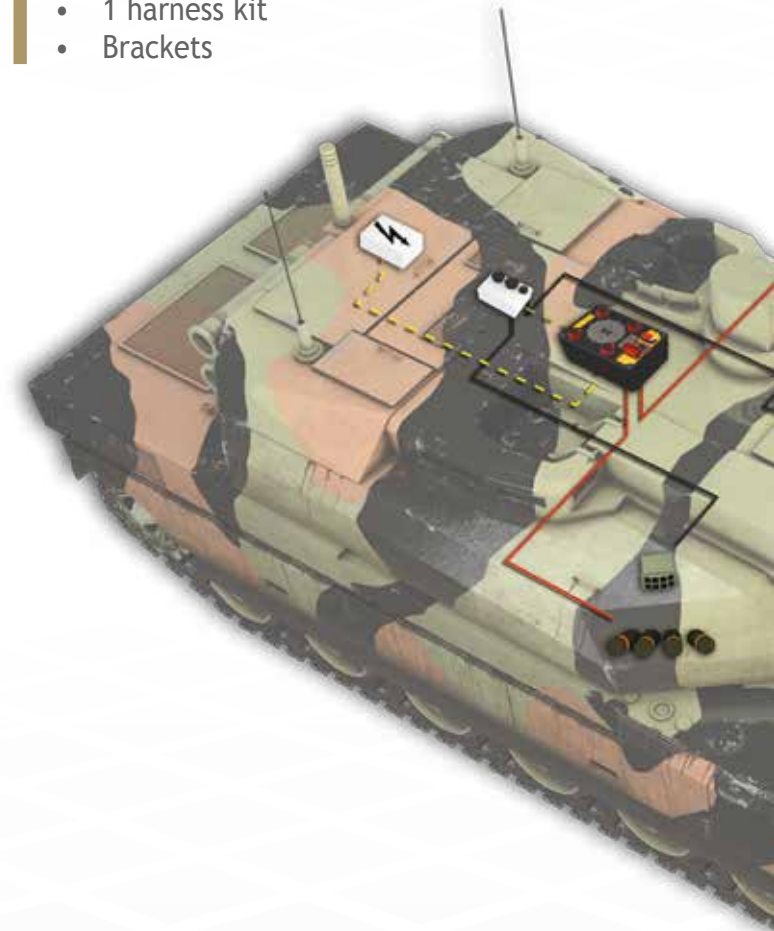
- 6 or 8 launch tubes
- 1 manual SCU
- 1 harness kit
- 1 or 2 brackets



Automatic system

Standard Integration

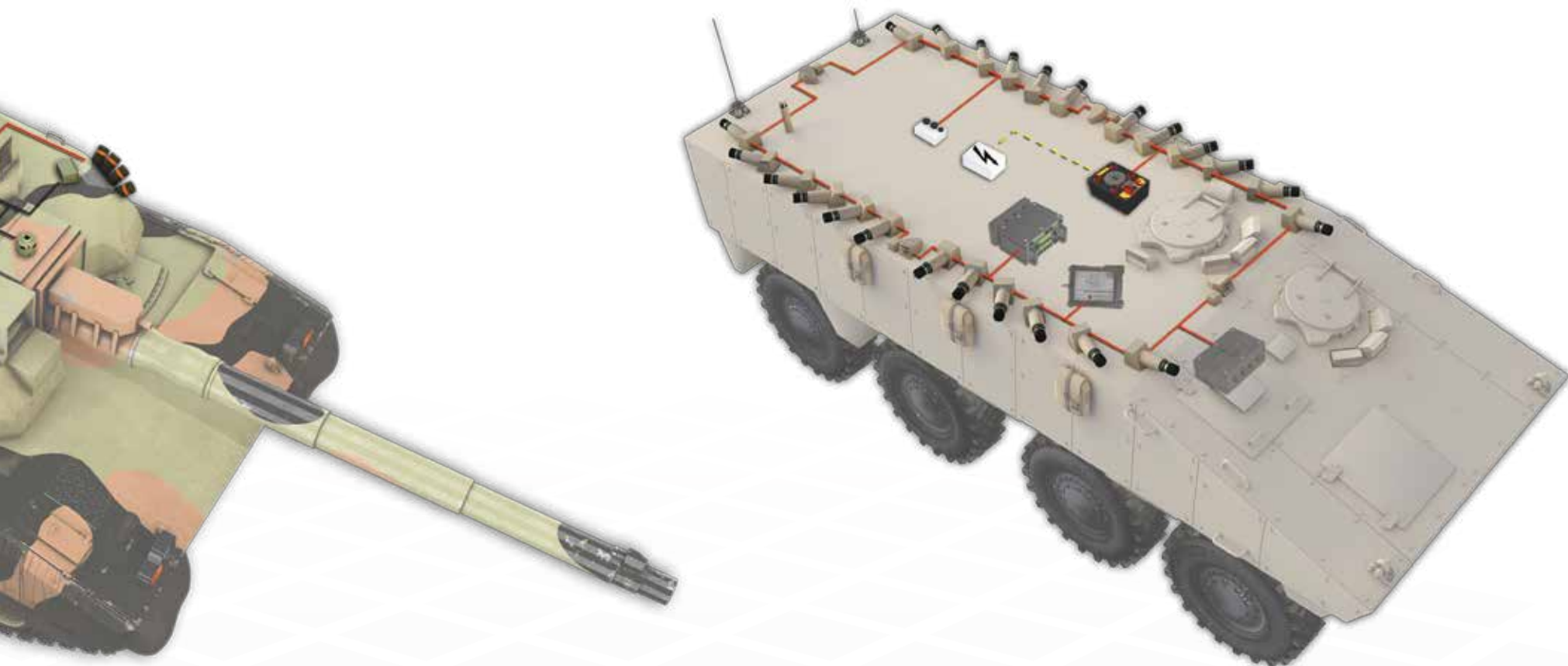
- Up to 12 launch tubes
- 1 basic automatic SCU
- 1 sensor set
- 1 harness kit
- Brackets



Automatic / Connected system Distributed architecture

Standard Integration

- Up to 24 launch tubes
- 1 automatic SCU connected to main Bus (CAN, Ethernet)
- Threat detection (LWS, MWS...)
- Sensors (GPS, Compass, Weather sensor ...)
- Harnesses Kit



COMBAT PROVEN COMPONENTS

Main characteristics

- Instantaneous effects thanks to trajectory
- Launch tube low elevation angle ($\approx 10^\circ$)
- EEM compatibility (System & Ammunition)
- Can be fitted onto any type of vehicle (Armored or Unarmored)
- Operating temperatures: -40°C / $+51^\circ\text{C}$
- Tested according to MIL-STD and AETCP Standards

Basic control unit

- Manual mode only
- Able to control up to 12 launch tubes
- Half salvo capabilities
- Fully compliant with MIL-STD 1275 D
- Equipped with or without signalization



Basic automatic control unit

- Auto/Manual mode (Discrete line)
- Able to control up to 12 launch tubes
- Half salvo capabilities
- Fully compliant with MIL-STD 1275 D
- Hatches control & override capabilities
- Can be separated into two units for RWS integration



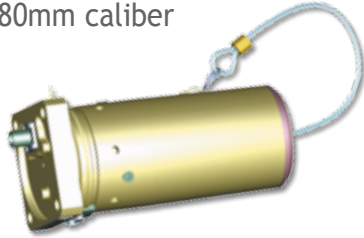
Fully automatic control unit

- Auto/Manual mode with integrated rules of engagement
- Able to control up to 24 launch tubes (individually)
- Simple tactical situation HMI
- Fully compliant with MIL-STD 1275 D
- Hatches control & override capabilities
- BIT, PBIT, ABIT



Launch tube

- Bayonet locking system for ammunition
- No cleaning requirement for reloading
- Reduced maintenance
- Operational even after river crossing
- 80mm caliber



Brackets

- Regroup & fix launch tube to the vehicle
- Allow elevation and azimuth of launch tubes
- Fit to each type of vehicle or turret



Specific Test Tool Equipment

GALIX 16P STTE is provided to check:

- Ammunition system's capacity to fire
- Safety current to the ammunition
- The safety indication of SCU - if this function is available



Workhouse STTE

Bench test is used to:

- Locate origin of system failure
- Upgrade software to SCU
- Control and validate after repair



Integrated control unit



Sensors LWS, Weather



COUNTERING THREATS

Wideband smoke screening

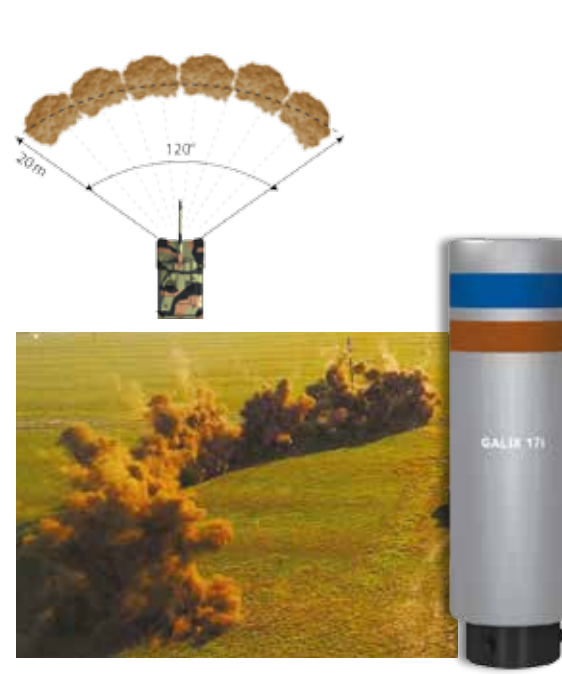
GALIX 13 Ammunition

- Visible to far infrared
- Duration: 1 to 40s
- Screen at 50m from vehicle
- 90° with 6 G13; 120° with 8 G13
- Two effects: Instantaneous & smoke



GALIX 17 I Ammunition

- Visible to far infrared
- Duration: 1 to 25s
- Screen at 20m from vehicle
- 90° with 6 G17; 120° with 8 G17 I
- One effect: Instantaneous



GALIX 17 Training Ammunition

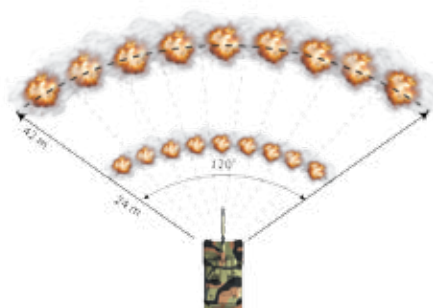
- In visible only
- Duration: 2 to 30s
- Screen at 50m from vehicle
- 90° with 6 G17; 120° with 8 G17
- Two simulated effects: Instantaneous & smoke



Peacekeeping or ambush disengagement

GALIX 19/19 R Ammunition

- Report: 157dB to 163dB
- Instantaneous: <1s
- 2 sub payloads with effect at 24m & 48m from vehicle



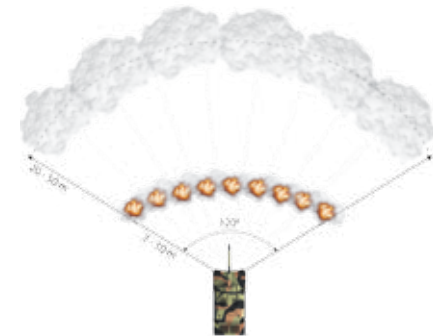
GALIX 29 Ammunition

- Report: 180dB
- Reaction time: 2s
- Effect at 150m from vehicle; 10m high



GALIX 46 Crowd disengagement

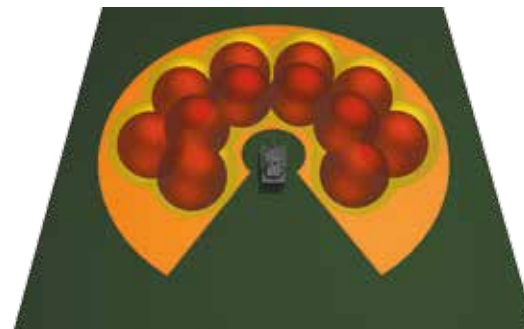
- 3 effects: Kinetic, sound & irritant smoke
- Instantaneous: <1s
- Effects: 0 to 40m from vehicle



Neutralization

GALIX 4 Ammunition

- Blast & fragmentation ammunition
- Instantaneous: <1s
- 2 sub payloads with effect at 24m & 42m from vehicle
- Highly effective



Ammunition range in caliber 80mm

Name	Function	Effect	Size	Weight	Class	UN
GALIX 13	Multiband smoke screening	Mask & Smoke	330 mm	4.5 kg	1.2 G	0015
GALIX 17 I	Training & Multiband smoke screening	Mask & Smoke	265 mm	3.7 kg	1.2 G	0015
GALIX 17	Training reloadable	Smoke	330 mm	4.5 kg	1.3G	0016
GALIX 19/R	Crowd control warning	Sound	265 mm	2.2 kg	1.4 S	0405
GALIX 46	Crowd control disengagement	Kinetic & Irritant	265 mm	2.4 kg	1.4 G	0301
GALIX 29	Crowd control	Sound & Blast	265 mm	N/A	N/A	N/A
GALIX 4	Anti-personnel	Blast & Fragments	265 mm	4.0 kg	1.1 E	0464

System components

Name	Function	Status	Qualification	Size	Weight
LAUNCH TUBE	Mechanical & electrical interface	LRU repairable	Combat Proven	120 x 120 x 214 mm	5.5 kg
Basic SCU	Manual controller	LRU	Combat Proven	122 x 160 x 108 mm	1.2 kg
Basic automatic SCU	Semi auto / Manual controller	LRU	Qualified	122 x 160 x 108 mm	1.5 kg
Basic automatic SCU	Semi auto / Manual controller (Unmanned turret or RWS)	LRU	Qualified	122 x 160 x 108 mm	1.5 kg
Fully automatic SCU	Auto / Manual controller	LRU repairable	Qualified	200 x 164 x 138 mm	< 5 kg

New vehicles

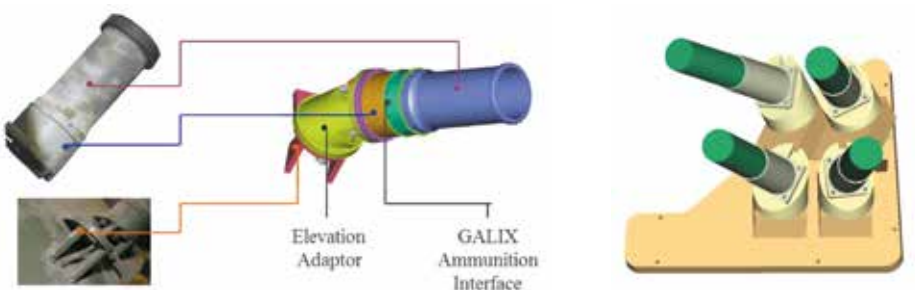
11 000 vehicles equipped



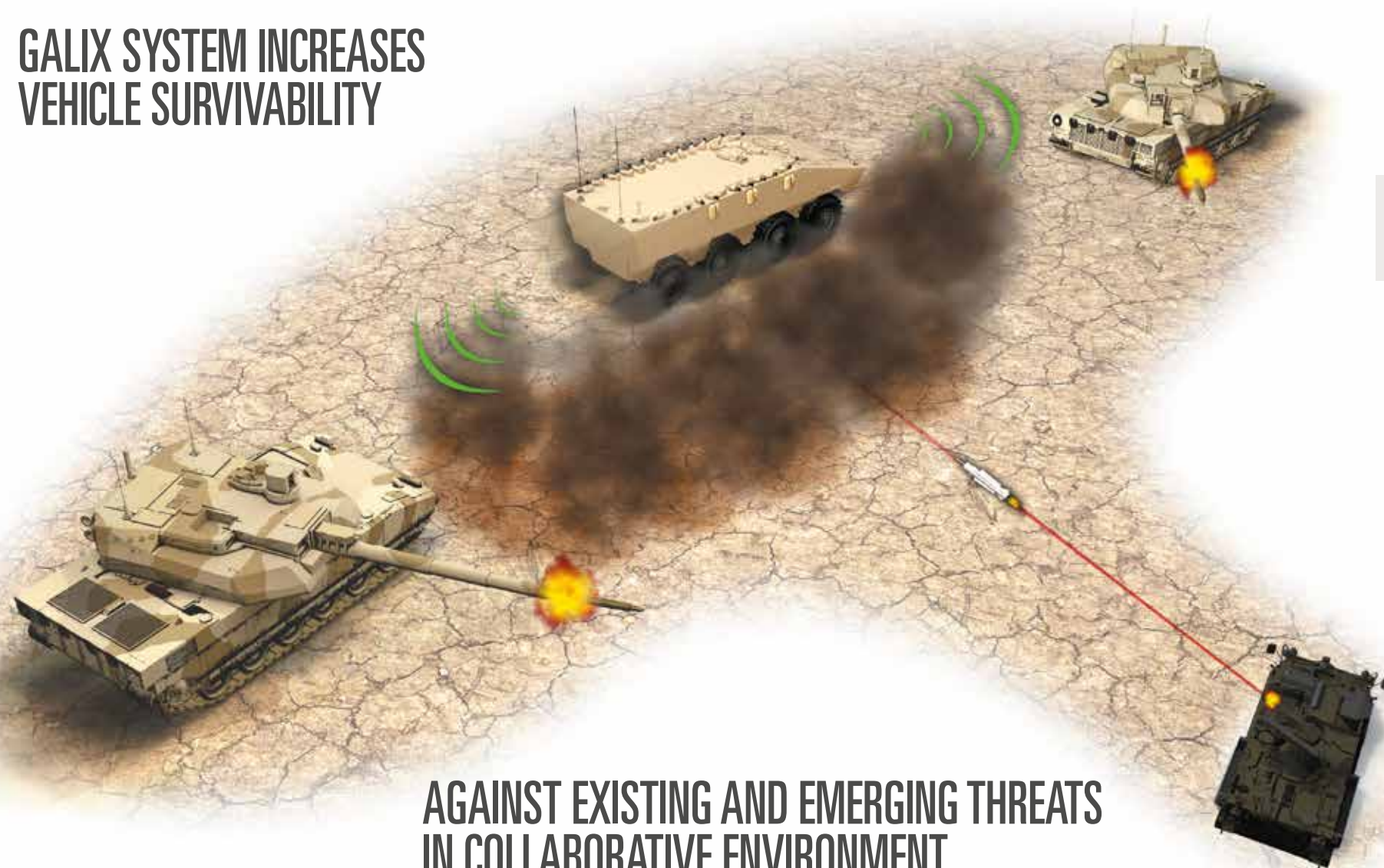
Retrofit



Modification of existing system



GALIX SYSTEM INCREASES VEHICLE SURVIVABILITY



AGAINST EXISTING AND EMERGING THREATS IN COLLABORATIVE ENVIRONMENT

In cooperation with
nexter
MUNITIONS



LACROIX
Route de Gaudiès • 09270 MAZERES • FRANCE
Phone: 33 (0) 561 677 900 • Fax: 33 (0) 561 677 986 • www.lacroix-defense.com