



ROCUS

Route Clearance
Unmanned System



- ▲ A major partner in the Defence and Security sector, CNIM Systèmes Industriels has been supporting armed forces since 1856.
- ▲ CNIM Systèmes Industriels is a key partner for military engineering units.
- ▲ Offering a range of tested reliable equipment and solutions at the leading edge of technology.

ROCUS, don't stop, Move forward. Safely.

Route Clearance Unmanned Systems

IEDs are responsible for numerous human fatalities and the destruction of military assets. With **ROCUS**, CNIM Systèmes Industriels helps land forces in their missions while reducing their exposure to threats.



KEY ADVANTAGES

- Unmanned** > protect the soldiers
- Remotely operated** > can be operated under the protection of a vehicle
- Tracked vehicle** > highly mobile with low ground pressure
- Hybrid design** > reduced logistic footprint
- Towable** > easy to transport

ROCUS, easily maneuverable, enhances military capabilities and saves lives

Our UGV is able to operate in difficult terrain, combining endurance, carrying capacity and robustness. ROCUS inspects, confirms and is capable of acting on the threat. It ensures passage of convoys and missions can therefore be safely completed.



Performances

- ▲ 20 km/h | 10 h endurance
- ▲ Robotic arm with 100 kg lift capability @ 4 m
- ▲ Ability to operate day and night

