



# RECONSTRUCTION EFFORTS

Reconstruction efforts to restore the affected communities and regions to their pre-disaster state or to improve the infrastructure and assets to enhance the economic, social, and environmental conditions in complicated or high threat environments are vulnerable to an increased array of risks to the infrastructure asset as much as to the team working to restore its capabilities.

Hostile attacks, cyber-attacks, and natural disasters add to the anticipated risks of theft and vandalism faced by any critical infrastructure development. These risks can impede progress and endanger worker safety, potentially causing significant delays and budget overruns.

For critical reconstruction support solutions to be effective in complicated, hostile and multi-faceted environments, the full cooperation of key stake holders is necessary to achieve seamless integration. GardaWorld has a proven track record in assisting our clients reduce risk and develop secure, functional operating environments.

We provide numerous cost-effective and sustainable solutions that have been developed through our extensive experience and success of operating in multiple countries and sectors ourselves. This includes:

Simultaneous coordination

Tracking, monitoring, response

Reporting for country-wide asset deployment for multiple governments, NGO's and private sector entities.



Tying both internal and external elements together through our singularly consolidated infrastructure has historically been a key factor for success.

We strive to achieve operational excellence through the use of international expertise and local engagement which serves as a natural risk mitigator.

While every challenge is uniquely different, GardaWorld has a proven track record serving international entities including, but not limited to, the UK, EU and US governments in higher threat regions around the world.

Our proven methodology and efficacy is a result of a robust and tested infrastructure that has successfully provided and implemented, global, country and regional level operations, coordination and management.



## Critical National Infrastructure Support

### Critical Function Recovery

Experience and resources to recover the integrity of operational sites post incident, re-establishing critical national functions and services such as power generation, water facilities, communications sites, travel hubs, medical facilities, and key routes both onshore and offshore.

- UXO detection and disposal
- Mine clearance
- Safety cordon implementation

### Power Supply Support

Up to 20-30MW diesel /gas-powered mobile power units immediately available – enough to power a small town.

- These units have the ability to 'daisy chain' together in support of the national grid, producing up to 500mw.

### Water Purification

Ability to rapidly set up and manage mobile & static water purification infrastructure

- High mobility, low energy consumption
- Ability to operate off-grid or gas lines by utilizing solar and wind energy (or with diesel if no renewable energies are available)
- These units can treat storm water, Lagoon/river source and even waste water

### Strategic Physical Communication Platforms

Strategic communications and the capacity to roll out communication networks (radio and satellite) and allow secure communications (2G, 3G, 4G/LTE, and 5G)

- Encrypted Communication systems
- Radio systems (encrypted)
- Satellite communication
- Cellular networks

### Medical Support

We have the capacity to provide emergency response.

- Facilitate logistics surrounding the transport of medical equipment.
- Facilitate the setup of medical emergency infrastructure.

## Complex Environment Support Services

### National Borders, Zones & Site Integrity Management

Vast experience in providing full service delivery to stabilise borders (Land, Air & Sea), zonal areas and specific sites. Services include but are not limited to: Personnel and vehicle processing (search, scanning, X-ray and K9); documentation checks and verifications; authorisation for travel or access; route and area incident monitoring and response; vehicle and personnel tracking. All with integrated customer specific life support & infrastructure. Our operations can be static or mobile, on grid or off grid, onshore or offshore.

### Logistics and Transportation Support

Providing secure logistic operations supply, coordination, management, tracking, monitoring, communications, integration, and authorisation of both internal and third party logistics, including movement command throughout controlled sectors – with a rapid response capability for incidents and overall coordination of effort. Inclusive of Specialised, oversize and sensitive equipment.

### Risk Management

Provision of expert consultants to support clients and manage ground operations, risks and mitigation strategies.

### Risk Analysis

Route information, Gov approved ground situational reporting, logistical operations support, safety and spot incident reports.

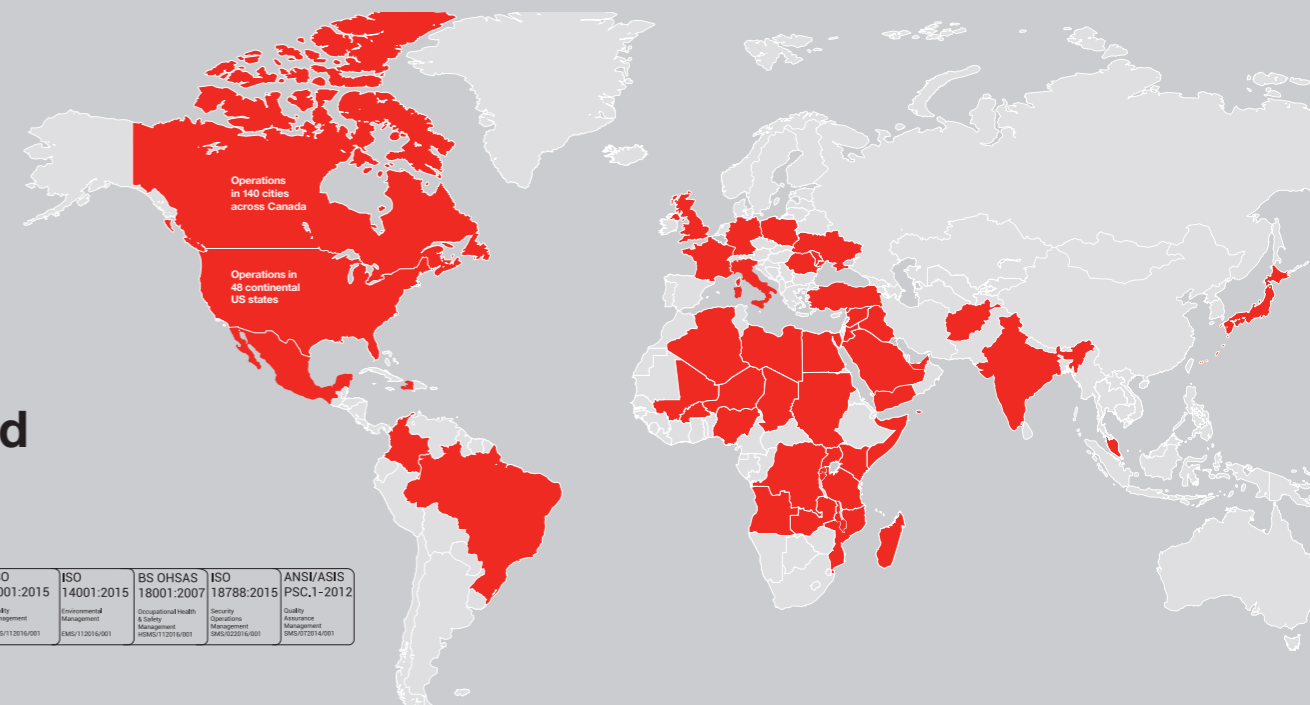
### Camp construction, operation and maintenance, to include:

- Individual, family and dormitory accommodation
- Dining facilities and feeding
- Recreation facilities
- Offices
- Medical facilities

### HEAT Training

Delivery of Hostile Environment Awareness Training (HEAT) both face-to-face and remotely, to cater for staff resilience and safety in complex environments. We do this through an accredited in-country training presence and via our accredited e-learning app which ensures true reach for your Duty of Care requirements.

Our ability to deploy fully integrated, risk managed manpower supply, security solutions and risk mitigation strategies along the entire value chain offers a unique opportunity to secure the operational resiliency of any reconstruction effort, in any region. Investing in these solutions not only protects the project but also increases worker safety, manages costs and ensures timely completion of the reconstruction effort.



**122,000+**

employees

**45**

countries with operations & infrastructure

**\$4B+**

in revenues

**35,000+**

clients

## About GardaWorld

GardaWorld is a global leader in providing support to Critical National Infrastructure, complex environments, integrated risk management and cash solutions, employing more than 122,000 highly skilled and dedicated professionals globally. Driven by an innovative culture and core values of integrity, trust, and respect – we offer sophisticated and tailored services specifically designed to alleviate the problems that can be faced within complex environments. We provide physical ground operations, holistic integration with key stakeholders, third parties, and technology solutions through high-touch partnerships and consistently superior service delivery. With a deep understanding that reassurance is critical to conducting business and keeping communities safe, GardaWorld is committed to impeccable governance, professional care and the well-being of everyone. Thanks to a well earned reputation, we are proud to be the long-standing support partner of choice to some of the most prominent brands, Fortune 500 corporations and governments.

## EXECUTING YOUR VISION

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