



GLOBAL
CLEARANCE
SOLUTIONS



Company Profile

WE ARE WHERE THE FUTURE BEGINS

About GCS

The full-solution provider for explosive threat mitigation

GCS creates safe environments

Integrating our own innovative, proven technology with on-the-ground operational expertise, we remove landmines and other explosive remnants of war safely and sustainably.



Facts & figures

2015

Owner-managed
for over 10 years

200+

Employees

9

Offices worldwide



Milestones



The vision behind GCS



Philipp von Michaelis

CEO and co-founder

“With more than 20 years of experience as entrepreneur in the field of demining and explosive ordnance disposal, I am convinced that ongoing success is achieved when we combine innovative technology with operational competence. GCS was founded on precisely these principles.”



Markus Zurkirchen

CFO and co-founder

“As an entrepreneur, I am convinced that sustainable success is based on living according to one's values. At GCS, our corporate values are not just buzzwords – they form the basis of our daily actions. This is how we build trust and become a reliable partner for our customers.”

Our 12 capabilities



Demining (HMA)

Non-military efforts to reduce the impact of landmines and explosive ordnance on affected communities.



Range Clearance

Systematic detection, removal, and disposal of unexploded ordnance on military training areas.



Route Clearance

Detection and systematic removal of explosive threats along access routes to ensure secure movement for military, humanitarian, and civilian operations.



Minefield Breaching

Deliberate process of creating safe lanes through minefields using mechanical and explosive methods to enable troop and vehicle movement during combat operations.



Combat Engineering

Application of specialised mechanical capabilities to provide mobility, protection, and counter-mobility in conflict environments, supporting military, stabilisation and peacekeeping missions.



Urban Clearance

Removal of explosive threats from urban areas including residential, industrial, and commercial spaces, potentially involving rubble and debris assessment and handling.





Runway / Airfield Clearance

Systematic removal of explosive threats from aviation infrastructure to restore operations, humanitarian access, and civil aviation services in conflict and post-conflict areas.



Battle Area Clearance

Systematic clearance of UXO and explosive hazards (excluding landmines) in post-conflict areas to enable reconstruction and safe land use.



Explosive Ordnance Disposal (EOD)

Controlled detection, identification, evaluation, and neutralisation of explosive, chemical, biological, radiological, and nuclear threats.



IEDD & Search (subset of EOD)

Specialised detection, identification, neutralisation, and disposal of improvised explosive devices in high-threat environments.



Ammunition Management

Lifecycle of safe storage, handling, transport, and disposal of weapons and explosive ordnance to prevent accidents, misuse, and proliferation.



Underwater Clearance

Systematic removal of explosive threats in from aquatic environments to safeguard navigation, protect marine ecosystems, and ensure human safety.

Our solutions

Product segments

GCS

Unmanned Systems (UXS)



Attachments & Tools



Sensor & Detection Systems



Support & Field Equipment



Operations & Field Service



SymLab

Jamming Systems



Integrated software solutions

Professional services

Our partners





Logistics & Manufacturing
Stockach, Germany

Headquarters
Freienbach, Switzerland





**GLOBAL
CLEARANCE
SOLUTIONS**

Global Clearance Solutions AG

Wolleraustrasse 41a
8807 Freienbach
Switzerland

Tel: +41 55 511 15 00
Email: info@gcs.ch
Web: gcs.ch