

GLOBAL CRISIS COMMUNICATION TOOL GCCT

Unified Communication Hub

Centralizes all communication across field operations, remote sites, and corporate control centers—ensuring no message is lost during critical moments..

Real-Time Crisis Monitoring

Executives, safety officers, and control room teams can monitor events as they unfold—even remotely or offline.

Built for Critical Environments

Optimized for speed, clarity, and low-latency communication under extreme conditions —

Empowering rapid, coordinated, and transparent crisis response for critical energy operations.



WHY GCCT

- Actively used across all regions where the company operates
- Designed for a small group of key users, ensuring rapid and focused decision-making
- Intuitive, responsive, and easy to navigate — even under extreme stress
- Provides full traceability of crisis actions and communications
- Supports structured post-crisis reporting and review

Disaster Risk Management Concept

In times of crisis, clear, accurate, and timely communication is critical. Our software is a specialized communication and activity logging tool designed to support effective crisis management. It enables teams across multiple locations to seamlessly record and track all communications and operational activities in real time.

Built to support high-pressure environments, GCCT ensures that every message, decision, and action is documented and accessible. Whether coordinating emergency services, managing internal incident responses, or handling large-scale disruptions, the system provides a centralized hub for communication and activity tracking.

GCCT Features and Benefits



Dual Logbook System

Practice Log: For training and drills
Operational Log: For real-time events
Every action and communication is recorded for future reference and review.

Post-Crisis Reporting

Automatically generated reports based on logs, ideal for debriefing, audits, and future planning.

Critical Usability Focus

Though used by a small group of key individuals, GCCT is optimized for responsiveness and clarity, especially under pressure.

For more information please visit us on the Web at:
www.soulco-codecraft.com

Developed with deep insight into the challenges of emergency management, **GCCT is more than a tool—it's a strategic asset**. Whether you're responding to a local emergency or a global crisis, GCCT ensures your organization is **ready, aligned, and effective**.

A mission-critical platform that supports disaster preparedness, real-time crisis handling, and comprehensive recovery documentation.

Organizational Benefits

- Faster and more coordinated crisis response
- Transparent and traceable communication
- Simplified training via practice mode logs
- Automatic reporting for audits, debriefings, and lessons learned
- Centralized system that connects executives and operations seamlessly

SERVICES AVAILABLE

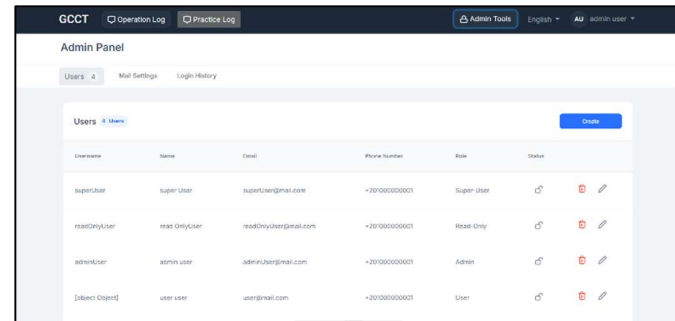
- Technical Support
- Custom Implementation according to customer need.
- Cloud based solution
 - Highly secured
 - High availability
 - Maintenance free

GCCT Main functions

Admin Panel – User Management

The **Admin Panel** allows full control over user roles and system settings:

- View, create, edit, and remove users
- Assign different access levels (Super-User, Read Only, Admin, User)
- Track login history and manage system notifications.

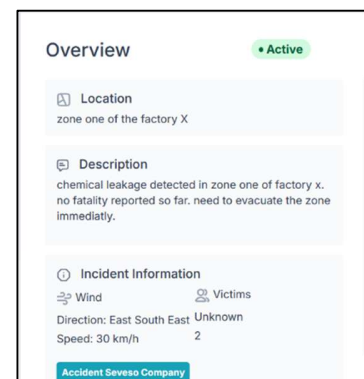


Username	Name	Email	Phone Number	Role	Status
superUser	super User	superUser@mail.com	+20/000000001	Super-User	 
readOnlyUser	read OnlyUser	readOnlyUser@mail.com	+20/000000001	Read Only	 
adminUser	admin user	adminUser@mail.com	+20/000000001	Admin	 
[Abstract Object]	user user	user@mail.com	+20/000000001	User	 

- ◆ Ensures secure, role-based access to sensitive crisis information.

Log Detail – Real-Time Communication Record

- During a crisis, all communications are captured in the **Log Detail View**:
- Real-time exchange of information between users
- Communication threads tied to specific incidents
- Filters to quickly access messages by users or type.



Overview Active

Location
zone one of the factory X

Description
chemical leakage detected in zone one of factory X. no fatality reported so far. need to evacuate the zone immediately.

Incident Information

Wind
Direction: East South East Unknown
Speed: 30 km/h
Victims: 2

Accident Seveso Company

The screenshot shows the GCCT Practice Log interface. At the top, there are tabs for 'GCCT', 'Operation Log', and 'Practice Log'. The 'Practice Log' tab is active. On the left, there is a search bar with dropdowns for 'Status', 'Publication', and 'Date Range', and a 'Search' button. On the right, there is a 'Create log' button. Below the search bar, it says 'Showing 21 results from a total of 10 logs based on your filters'. A table lists the first log: 'Active' status, 'Chemical leakage in zone one' description, and 'Location of the incident: zone one of the factory X'. Below the table is a map of a city with various locations marked, including a red marker indicating the incident location. A modal window is open on the right side of the map, showing a map of a specific area with a red marker and some text.

- ◆ All activities are logged and timestamped to enable full post-crisis

Threaded Messaging – Clear Communication Threads

- Detailed **message threads** help teams:
- Track back-and-forth communication
- Clarify who responded and when
- Understand the progression of actions and decisions

The screenshot shows the GCCT Log Detail interface. On the left, there is a 'Log Detail' section with tabs for 'Messages' and 'Attachments'. It shows a message from 'admin user' at 12:14:53 PM on May 15, 2025, saying 'Yes, I will share the Image'. Below it is a message from 'Hussein Khalil' at 12:14:21 PM on May 15, 2025, asking 'Do you have any visual for the incident?'. On the right, there is a 'New Message' section with fields for 'To' (a dropdown menu), 'Type' (a dropdown menu), and a text area for 'Fill in your message...'. Below this is a 'Reply to da74eaa' section with a message from 'admin user' at 12:14:53 PM on May 15, 2025, saying 'Yes, I will share the Image'. At the bottom, there are 'Send message' and 'View thread (1)' buttons.

- ◆ Improves collaboration and accountability during high-pressure situations.