



CHAKA C² SYSTEM

Command & Control at your fingertips

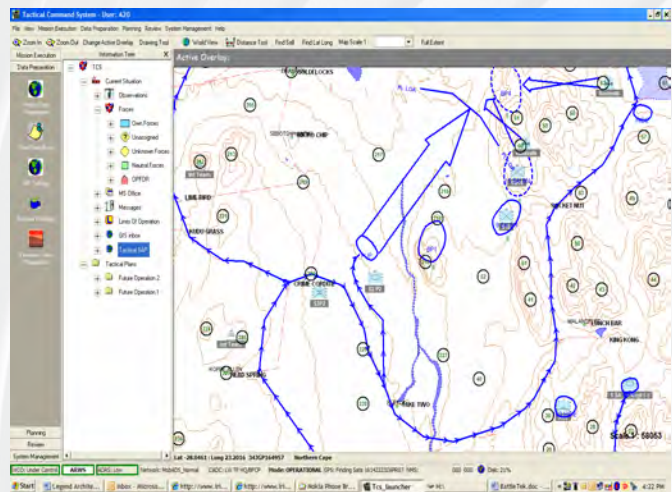


CHAKA is a fully field deployable, scalable system that provides near real time situational awareness and messaging across a wide range of communications bearers including Combat Net Radio, Local Area Networks, Wide Area Networks, satellite and point-to-point serial links.

CHAKA can be interoperable with C² systems utilized across the full range of C² functionality and is vertically and horizontally integrated at the tactical and operational levels.

The CHAKA Command & Control system is a framework and has been developed in a way that allows it to be extended and adapted to incorporate future required functionalities and customized features.

Interfaces based on a net enabled approach with attention to joint operations and interoperability with other command and control systems utilized in the joint integrated task force operational role.



- Joint C² support system that caters for levels of command from Division to Dismounted Soldier .
- Management of multiple plans and orders including annexes and appendices
- Lines of Operations Operational sequencing matrix.
- CHAKA provides tools to support commanders in the optimal execution of joint command and control functions .
- The CHAKA C² system is communications layer independent. Any specialist 3rd party can provide the communications layer.
- CHAKA supports interfaces based on a network enabled approach.
- Integrated Geographical Information System (GIS) with support for a large suite of tactical graphics, analysis tools and displays.
- Current situational awareness display and management.



1 SHELANTI AVENUE,
CENTURION, 0157



(+27) 11 78 457 6672



INFO@GC2T.COM



- CHAKA C² utilized in Conventional Operations to Operations Other Than War (OOTW).
- CHAKA C² can be adapted to be utilized in a Joint, Integrated, Inter-Departmental and Multi-National (JI2M) environment.

CHAKA C² generates complete, accurate & persistent tactical information that enables mission success.

CHAKA C² create an accurate & timely operational picture through the fusion & exchange of sensor data & information.



Serves as “hub” for unifying information concepts



Enable better informed decisions faster



Provide COP



Exchange real time data with other role players

