PROVIDING A TACTICAL DOMAIN FOR AN INDEPENDENT NATIONS TASK FORCE

Stuart Marsden, PhD-student in Military Technology, National Defence University, Helsinki, Finland, Dept. of Military Technology, stuartmarsden@finmars.co.uk

Jouko Vankka, professor of Military Technology, National Defence University, Helsinki, Finland, Dept. of Military Technology, jouko.vankka@mil.fi

Jouko Vankka is Professor in Military Technology at National Defence University (since 2012). He received Ph.D. degree from Helsinki University of Technology in 2000. His research interests include cyber warfare and critical infrastructure protection. He is leading a research group in the area of situational awareness in critical infrastructure protection.
PROVIDING A TACTICAL DOMAIN FOR AN INDEPENDENT NATIONS TASK FORCE

Key words
C4I; tactical; communications; acquisition

Abstract
Any independent sovereign nation will wish to ensure that their land forces are equipped to protect that nation's interests. Technology for Command, Control, Communications, Computers, & Intelligence (C4I) systems is advancing rapidly and even smaller nations must keep up. This paper looks at the types of considerations when planning and equipping a task force from the soldier platform to the upper tactical echelon. The paper will consider some of the key technology enablers that can deliver operational benefit. An architectural approach is given that will allow the right equipment to be used depending on the situation. This approach is demonstrated by 4 example architectures for different military scenarios. An acquisition approach will be proposed to ensure freedom, flexibility and value for money. Interoperability and other not material development areas will be considered.