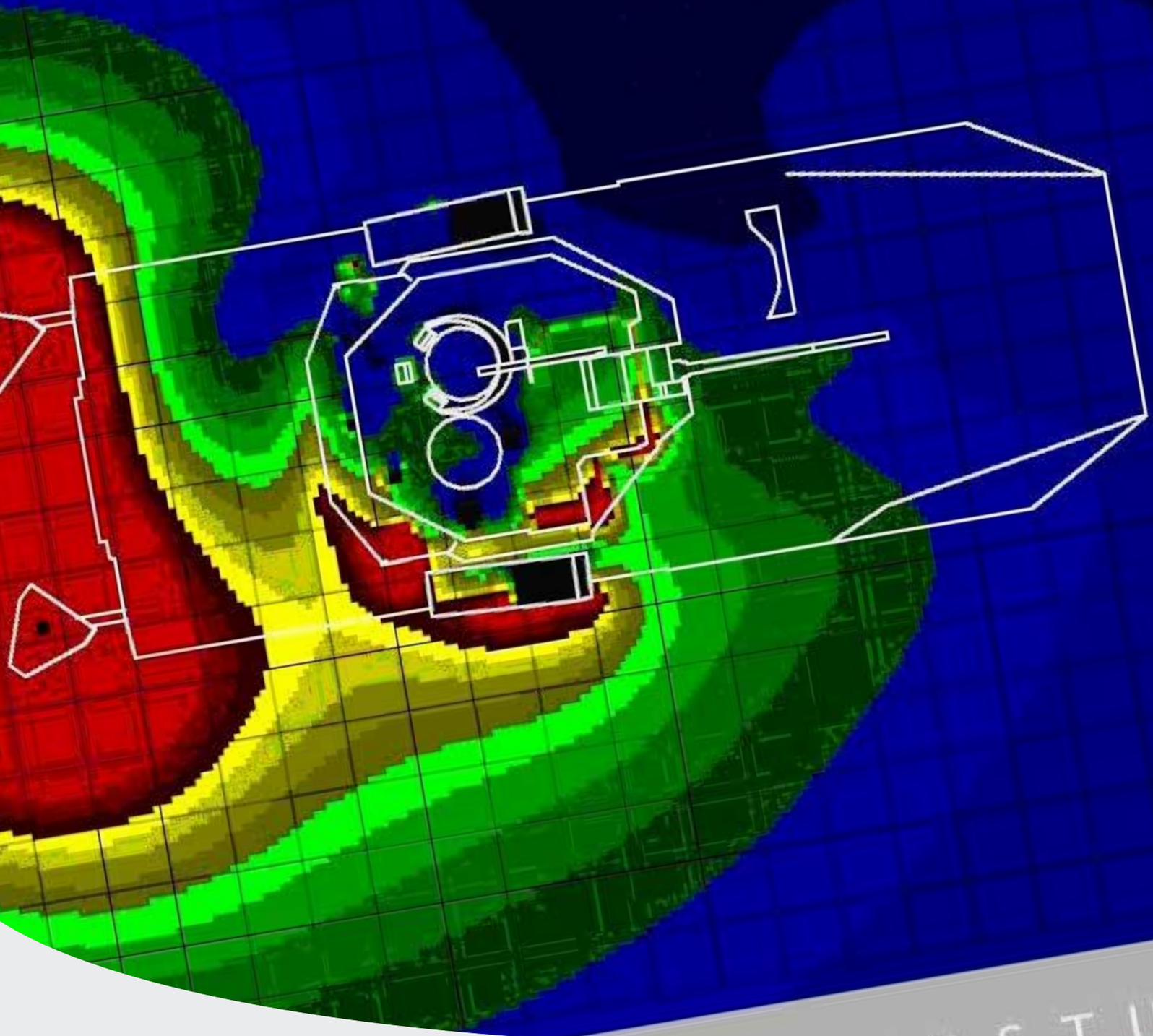


Electromagnetic Solutions
Solving interoperability issues on complex platforms



Selex ES

A Finmeccanica Company

ELECTROMAGNETIC SOLUTIONS

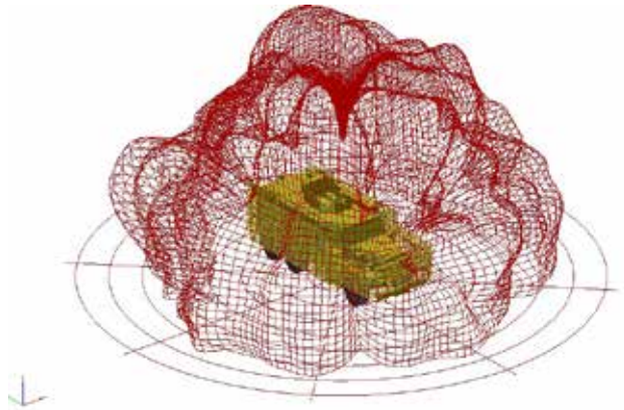
Selex ES has a proven capability in providing Electromagnetic (EM) solutions to resolve antenna installation issues in a cost-effective and efficient manner. Its expertise encompasses a range of platforms, which is reflected in a pedigree of success across many NATO countries.

A complex platform, such as a military vehicle, often contains a wide range of communications (including satellite communications), electronic countermeasure and electronic warfare systems. Each has antennas, all of which are competing for real estate on the same roof space.

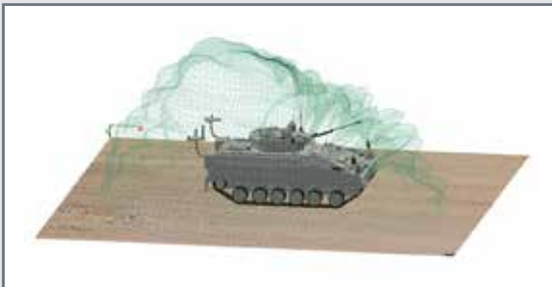
As a result, the coupling/interference of nearby antennas and the presence of complex physical structures can have a significantly detrimental effect on the installed performance. Simply mounting new antennas on the nearest available ground plane cannot take into consideration this coupling.

Furthermore, the addition of an antenna can have a negative EMC/interference effect on electronic equipment. A systems approach is required.

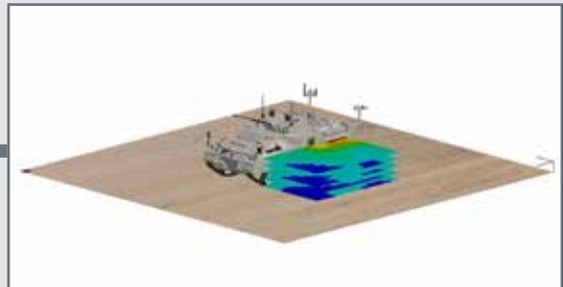
The vehicle and its immediate environment need to be assessed as a whole system to optimise the antenna layout. This can be done by repeated physical measurement and the iterative re-siting of antennas. But this is both expensive and time consuming, and obtaining repeatable measured data is a challenge in itself.



SYSTEM DESIGN USING ELECTROMAGNETIC SIMULATION



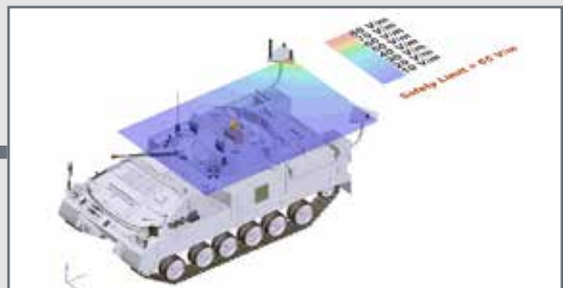
Radiation patterns



Near fields close to the ground



Mutual interference



Radiation hazards

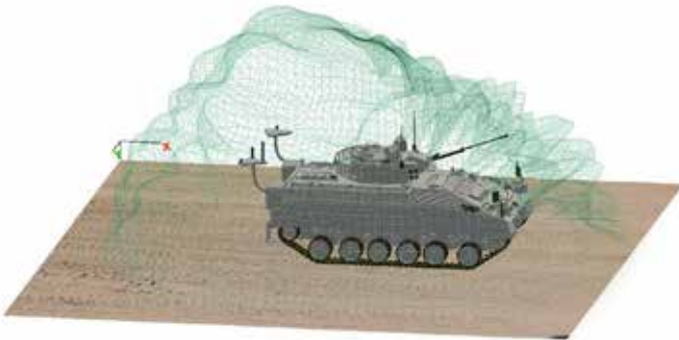
Electromagnetic Solutions

- Reduced number of antennas
- Improved ECM - comms interoperability
- Optimum antenna installation layout
- New antenna solutions

Recent increases in the accuracy and efficiency of electromagnetic simulation software provides significant cost and time savings. Furthermore, a virtual measurement eliminates the risk of working within a high powered radiation environment.

These applications have been extensively and independently validated against real measurements:

- Radiation patterns
- Antenna gain
- Interference/mutual antenna coupling
- Radiation hazards and their compliance with safety standards
- Near fields close to the vehicle

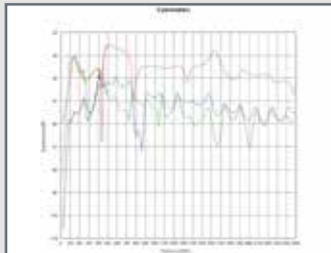


However, simulation is only one part of the capability on offer. With over 30 years of designing and manufacturing antennas for military platforms, Selex ES applies this experience in using this data to supply and install a comprehensive range of vehicle antenna solutions.

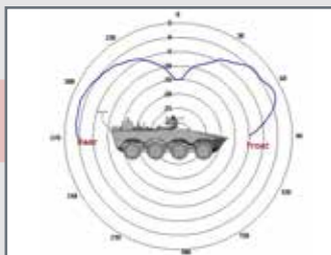
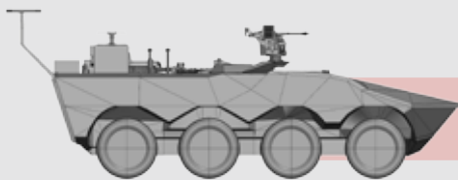
The Selex ES EM Integrated Antenna Solutions capability provides a set of solutions, including reducing the number of antennas and optimising the layout.

CASE STUDY - A NATO MILITARY VEHICLE

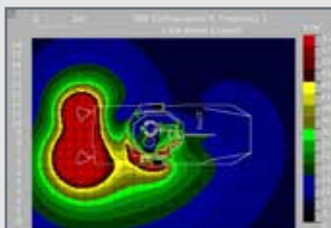
Problem Definition: co-site interference between High Capacity Data Radio (HCDR) and Software Defined Radio (SDR) antennas.



Interference analysis



Radiation patterns



Radiation hazard analysis

SOLUTION



SOLUTION
Replace two antennas with one new composite antenna

Selex ES S.p.A.

Via Tiburtina Km. 12,400
00131 Roma RM
Tel. +39 06 41501
Fax +39 06 4131133

Selex ES Ltd

Sigma House
Christopher Martin Road
Basildon, Essex
SS14 3EL
Tel. +44 (0) 1268 522822
Fax +44 (0) 1268 883140

infomarketing@selex-es.com
www.selex-es.com

Copyright©2014 Selex ES S.p.A.
This publication is issued to provide outline
information only and is supplied without liability
for errors or omissions. No part of it may be
reproduced or used unless authorised in writing.
We reserve the right to modify or revise all or part
of this document without notice.