LiveRAN™
High-fidelity, affordable, and flexible modeling and simulation for 4G mobile networks

CACI’s Live Radio Access Network (LiveRAN) - powered by SCALABLE Network Technologies is a wireless network modeling and simulation solution. It is ideal for testing mobile devices, handsets, SCADA/ICS modems, and iOS and Android™ operating systems and applications that require a high level of fidelity. These can be coupled with scenarios that include terrain-specific network performance analysis, cyber testbeds, and network planning, upgrades, testing, and evaluation.

With its ability to make certain mobile network elements live and simulate others, LiveRAN provides a unique environment for testing, training, and the creation of exercise scenarios for mobile networks used by commercial and government/defense organizations in the following situations:

- Analyzing resiliency of critical communications in sub-optimal conditions (commercial networks, cyber warfare, kinetic/non-kinetic situations)
- Testing and exercise development for facility and force protection missions such as:
  - Protection of facilities, embassies, and their critical communications
  - Protection of ships while docked
- Coordinating and interfacing with air-enabled cyber operations
- Training for network managers, users, warfighters, and cybersecurity specialists

For more information contact:
CACI Cyber Team
Cyber@caci.com

For more information about our solutions, products, and services, visit:
www.caci.com

A Fortune World’s Most Admired Company
EXPERTISE AND TECHNOLOGY FOR NATIONAL SECURITY

CACI
EVER VIGILANT
LiveRAN allows users to develop, test, train, and exercise force-protection missions and warfighter scenarios, and analyze communications to understand the mission impact of selected scenarios.

The CACI LiveRAN solution includes the following:

- Consolidated smartphone GUI to control multiple devices from a single touchscreen workstation
- Standard 3GPP 4G LTE eNodeBs to provide real-world cellular access including hand-off control and functionality
- Integration with commercial Evolved Packet Core (EPC) emulation packages via software modules to simulate the MME, SGW/PGW, and HSS network elements and provide access to the Internet

Support services include:

- Customized hardware configurations and eNodeB selection
- EPC hardware substitution of simulated EPC components for seamless live-to-simulated interaction (LiveEPC-NE)
- Software maintenance

Technical Specifications: