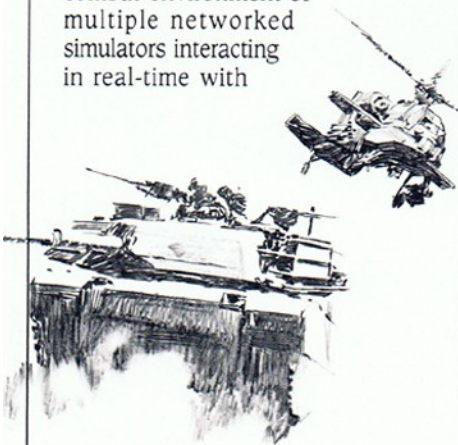


Great Victories Start With Great Tactics

It was predicted to be a prolonged, high-casualty ground campaign to oust Saddam's dug-in legions. But the "Hail Mary" maneuver turned the "mother of all battles" into a 100-hour rout. Feigning the expected frontal assault, the allied coalition sneaked more than 150,000 soldiers—with their armor, choppers, artillery, and supplies—west across the desert. The flanking tactic caught the Republican Guard completely off-guard and slammed the door on retreat.

Bold decision-making and superior training were key to total success with miraculously low losses.

As advance preparation for future battlefields, the US Army is developing the Combined Arms Tactical Strategy (CATS)—a virtual combat environment of multiple networked simulators interacting in real-time with



semi-automated forces (SAFORS).

CAE-Link and Star Technologies have joined forces to produce the first CATS building block, the Close Combat Tactical Trainer (CCTT). Our CCTT will provide superb battlefield realism for armor unit and mechanized infantry

tactical maneuver training. It will interconnect with other CATS systems such as SIMNET, AVCATT and ADCATT, as well as with other Services' collective training networks and with C³ and weapon systems of the 21st century.

CAE-Link's expertise in tactical training, correlated SAFORS, simulator design and real-time networking is unmatched.

Star's low-cost high-performance image generator meets or exceeds all CCTT requirements *today*, eliminating development risk.

Using CCTT, the next generation of front-line Army commanders and ground forces will fully experience the look and feel of a realistic, confused, high-stress battleground. Exactly the kind of training necessary to produce the next conflict's decisive "Hail Mary."

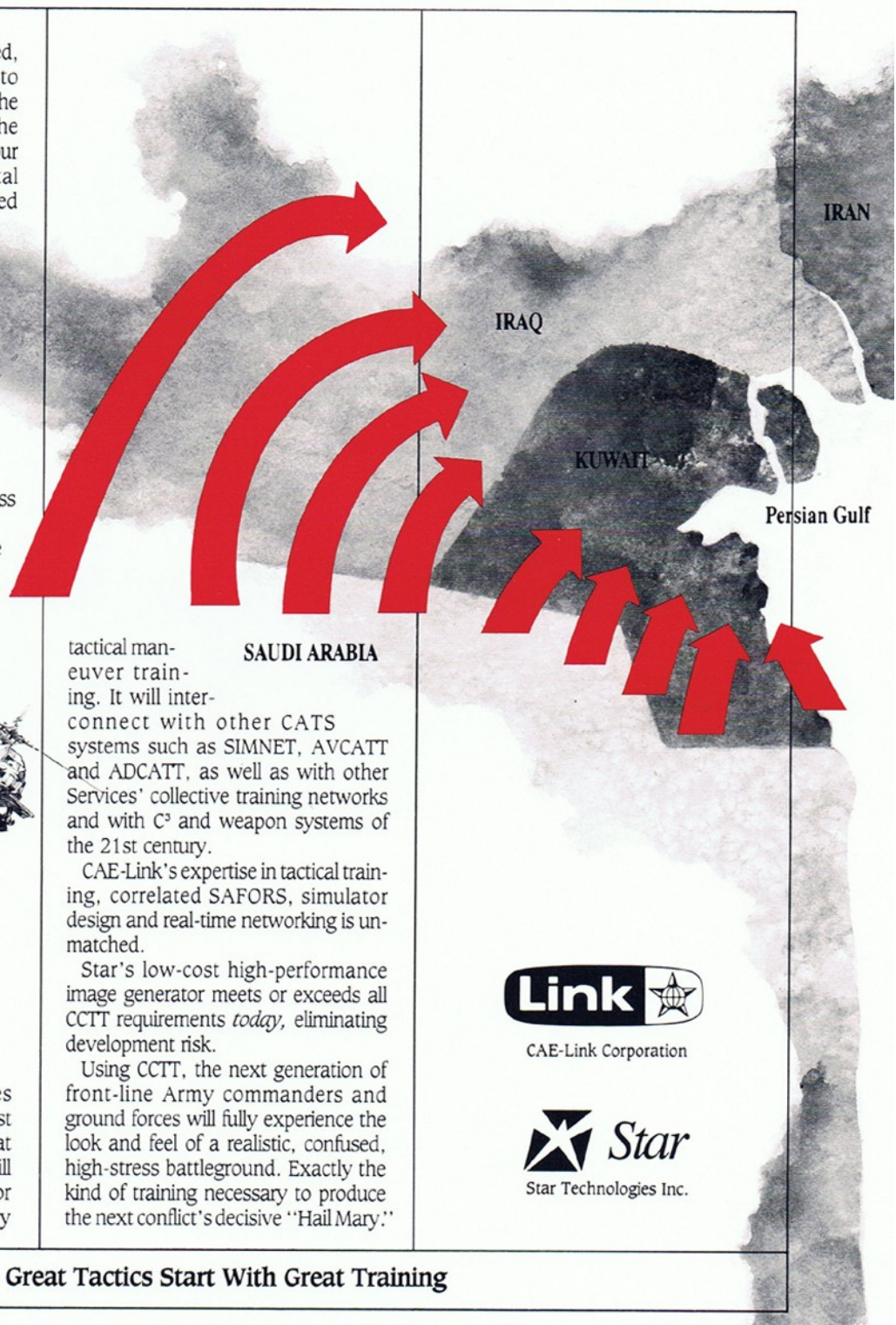
SAUDI ARABIA

IRAQ

KUWAIT

Persian Gulf

IRAN



CAE-Link Corporation



Star Technologies Inc.

Great Tactics Start With Great Training