It's all about innovation.

Air. Land. Sea. Space. Cyberspace. Wherever the need, Raytheon is there with innovations that protect, defend and secure. Our domain knowledge and technological leadership continue to fuel growth in core markets and adjacent markets, domestically and internationally. Our record of NoDoubt[®] performance on behalf of customers in 80 countries grew stronger than ever in 2008, generating excellent results for our shareholders. Yet we have much more to do. Our commitment is absolute. Our opportunities are endless.





Innovations spring from every Raytheon business to create value across every region of the earth. (A) IDS' project for a robotic exoskeleton suit turns science fiction into reality by amplifying the wearer's strength, endurance and agility. (B) IIS' Universal Control Systems use breakthrough visualization technologies to enhance performance in piloting unmanned aerial systems. (C) MS' Laser Area Defense System uses a solid-state laser to protect warfighters against mortar fire while avoiding the hazards of caustic chemicals. (D) "Bullets that shoot bullets" was how TIME® described NCS' Active Protection System in naming it one of the 50 Best Inventions of 2008. (E) SAS extended its decade-long leadership in Active Electronically Scanned Array radar by delivering better performance on more platforms than ever. (F) NASA's TS-managed Neutral Buoyancy Laboratory in Houston enables astronauts to train in full-size mock-ups and near-weightless conditions.



