



U.S. ARMY
RDECOM

U.S. Army Research, Development
and Engineering Command
3071 Aberdeen Boulevard
Aberdeen Proving Ground, MD 21005
www.army.mil/rdecom

U.S. ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND

Fact Sheet: RDECOM-Americas, RDECOM-Atlantic, RDECOM-Pacific

- The RDECOM international organizations have two missions: search for state-of-the-art science and technology for Soldiers and theater security cooperation.
- S&T search focuses on standardization and interoperability, research development, academic collaborations and S&T agreements.
- RDECOM-Americas, RDECOM-Atlantic and RDECOM-Pacific follow TSC guidance from the Department of the Army and the combatant commands to ensure international cross-command cooperation in building relationships and the capabilities of our allies. They also initiate partnerships with industry, foreign military laboratories and academia.
- Primary operations are the International Technology Centers and the Field Assistance in Science and Technology advisors operating in the geographical area of responsibility.
- RDECOM-Americas, RDECOM-Atlantic and RDECOM-Pacific integrate and synchronize military technology to regional activities of the ITCs and FAST advisors in building relationships to advance science, engineering and technical capabilities in areas relevant to RDECOM and the overall U.S. Army mission.
- ITCs promote cooperation between RDECOM and international researchers to advance science, engineering and technical capabilities in areas relevant to the overall U.S. Army mission. The ITCs' goal is to identify emerging technology (basic research) by supporting cooperative development initiatives and identifying innovative foreign technology solutions. Specifically, ITCs are engaged in:
 - Supporting technology discovery/transfer
 - Discovering foreign alternatives
 - Assisting with armaments cooperation issues
 - Assisting in technology assessments
 - Responding to requests for information on foreign technologies, companies and academic institutions