

The screenshot shows the top navigation bar of the RTTC website with buttons for 'Welcome', 'Who We Are', 'What We Do', 'Resources', 'How We Work', 'Where We Are Going', and 'How We Meet Our Customers' Needs'. Below this is the United States Army logo and the RTTC title. A banner image shows military vehicles. A vertical sidebar on the left contains buttons for 'Web Site Map/Navigation Outline', 'Doing Business With RTTC', 'Employment Information', 'Contacting Us', 'Keyword/Key Phrase Search', 'Links to Related Sites', 'Acknowledgement', 'Hi Perf. Computing Distributed Center', 'Request Test Services', and 'Home'. The main content area features a 'Site Map' heading and a list of website topics.

United States Army
Redstone Technical Test Center (RTTC)

Site Map

The following outline represents the topic structure of the high-level RTTC Web pages.

1. [Director's Welcome](#)
2. [Who We Are](#)
 - [Our Mission & Vision](#)
 - [Our Organization](#)
 - [Location](#)
 - [Special Recognition](#)
3. [What We Do/Services](#)
 - [Overview](#)
 - [Primary Services & Capabilities](#)
 - [Propulsion](#)
 - [Flight](#)
 - [High-Explosive Warhead and Fuze/Safe and Arm \(S&A\)](#)
 - [Nondestructive Inspection and Physical Measurement](#)
 - [Modification/Assembly/Disassembly Operations](#)
 - [Climatic](#)
 - [Dynamic](#)
 - [Electromagnetic Environmental Effects](#)
 - [Modeling, Simulation, and Hardware/Human-in-the-Loop Technology Integrated into Testing](#)
 - [Virtual Proving Ground](#)
 - [Sensors and Seekers](#)
 - [Electro-Optics Sensors and Subsystems \(Field Testing\)](#)
 - [Electro-Optics Sensors and Subsystems \(Lab Testing\)](#)
 - [Radio Frequency \(RF\) Sensors and Subsystems](#)
 - [Safety Testing](#)
 - [Instrumentation Development](#)
 - [Design Qualification and Product](#)

- Assurance Services
- Mobile Test Capabilities

- Test Management Services
- Supplemental Services
 - Overview
 - RTTC's "Virtual Range"
 - Custom Telemetry System and Data Acquisition Services and Products
 - Stockpile Reliability and Surveillance Testing

4. Resources

- Overview
- Ranges, Road Courses, & Facilities
 - TA-1, R&D Flight Range Facility
 - TA-2, Dynamic (Shock & Vibration) and Environmental Test Facilities
 - TA-3, Captive Carry/Ground-Test Seeker/Sensor/Laser Test Facility
 - TA-4, Safety (Hazard Classification, Insensitive Munitions, etc.) Test Facility
 - TA-5, Rocket Motor Static Test Facility, DACS Testing, Engine Test Cell, & Explosive Atmosphere
 - TA-6, Production Missile Flight Test Facility
 - TA-7, Vehicle Road Test Facility
 - TA-10, Hazardous Component Test Facility
 - FAAD/Air Defense Test Site
 - Bldg. 4500, Subsystem & Component (Electronic/Mechanical/Electro-Optical) Test Facility
 - Bldg. 4832, Airborne Systems Laboratory/Hangar Facility
 - Bldg. 7290 +, Environmental/Nondestructive/Inspection Test Facilities
 - Bldg. 8975 +, Electromagnetic/Lightning Effects Test Facilities
- High Performance Computer (HPC)
- Unique Equipment & Tools
 - Virtual Range
 - Virtual Proving Ground
 - Dynamic IR Scene Projection (DIRSP)
 - 6-Degrees of Freedom (DOF) Table
 - Flight Motion Simulator
 - All-up-Round Test Equipment

- [Optical Test Benches](#)
 - [Simulation/Test Acceptance Facility \(STAF\)](#)
 - [Fiber Optic Network](#)
 - [Personnel/Technical Expertise](#)
5. [How We Work](#)
- [Three Primary Business Areas](#)
 - [Aviation Testing](#)
 - [Tactical Missile & Associated System & Subsystem Testing](#)
 - [Air & Missile Defense Testing](#)
 - [Organization Chart](#)
 - [Work Values](#)
 - [How We Work For Our Customers](#)
6. [Where We Are Going](#)
- [Overview](#)
 - [New Projects and/or Facilities](#)
 - [Objective MIRSP](#)
7. [How We Meet Our Customers' Needs](#)
- [Overview & Benefits](#)
8. [Web Site Map/Navigation Outline](#)
9. [Doing Business With RTTC](#)
- [Overview](#)
 - [Privacy & Security](#)
 - [Ownership of Products](#)
 - [Partnerships](#)
 - [Examples of Systems Tested](#)
 - [Request Test Services](#)
 - [For Additional Information](#)
10. [Employment Information](#)
- [Job Opportunities](#)
 - [Ten Solid Reasons for Joining the RTTC Team](#)
 - [Huntsville, Madison, and Madison County, Alabama--Facts and Figures](#)
 - [A Brief History of Redstone Arsenal and Its Impact on Huntsville, Alabama](#)
 - [Cost-of-living Comparisons](#)
 - [Links to Local Information and Resources](#)
 - [How to Apply for a Job](#)
11. [Contacting Us](#)

12. [Keyword/Key Phrase Search](#)
13. [Links](#)
 - [U.S. Army Home Page](#)
 - [Army Test & Evaluation Command \(ATEC\) Headquarters](#)
 - [Developmental Test Center \(DTC\) Headquarters](#)
 - [AMCOM Headquarters](#)
 - [Aberdeen Test Center \(ATC\)](#)
 - [Aviation Technical Test Center \(ATTC\)](#)
 - [White Sands Missile Range \(WSMR\)](#)
 - [Electronic Proving Ground \(EPG\)](#)
 - [Yuma Proving Ground \(YPG\)](#)
 - [Dugway Proving Ground \(DPG\)](#)
 - [Cold Regions Test Center \(CRTC\)](#)
 - [U.S. Army DTC Virtual Proving Ground \(VPG\)](#)
14. [High Performance Computing Distributed Center](#)
 - [Welcome](#)
 - [Mission Statement](#)
 - [User Information](#)
 - [Automated Briefing](#)
 - [Policies & Procedures](#)
15. [Disclaimer and Acknowledgement](#)
 - [Privacy Notice](#)
 - [Security Notice](#)
 - [Acknowledgement](#)
 - [Disclaimer of Liability](#)
 - [Copyright](#)
16. [Home Page](#)

[Click here for a printable version of this page.](#)
[Adobe Acrobat Reader](#) is required.



The footer consists of a horizontal bar with a light gray background and a blue gradient on the right side. It contains three main elements: a button on the left, a central text area, and a button on the right.

- Left Button:** A blue button with white text that reads "Please read this Privacy & Security Notice".
- Center Text:** The text "Last updated January 2, 2002" is displayed in a blue, italicized font.
- Right Button:** A blue button with white text that reads "Please send questions or comments about this page to webmaster@rttc.army.mil".
- Top Right Button:** A separate blue button with white text that reads "Back to Top", positioned above the main footer bar.