

Successful Deployments



Fully Deployable Military Grade Computing Solutions

Since 1988, Rave Computer continues to successfully collaborate with the U.S. Military and defense prime contractors to deliver innovative computing solutions from [Design to Delivery](#). Rave offers fully deployable military grade computing solutions. We provide commercial-off-the-shelf (COTS), modified COTS, and custom-engineered systems that can be designed to meet MIL-SPEC standards, including rugged rackmount, tower, mobile, and small form factor systems.

If you're looking for faster, more reliable, lighter, smaller, or more cost-effective military grade systems, Rave delivers proven solutions to conquer any design issues you may face. We provide complete systems from concept design through production with one goal in mind - giving our customer the most reliable and comprehensively designed and tested systems for their specialized military requirement.

Our successful deployments include: C4ISR, Senior Scout, Radiant Mercury, JCC, HAGS, Technology Insertion, Space Shuttle Crawler, and we fully support land, air and sea deployments.

Visit www.rave.com to learn more about our custom design and engineering, modified commercial-off-the-shelf (COTS) systems, ruggedization, hardware integration, and log lifecycle computer consulting. Or call Rave at (800) 966-7283 to speak with us directly.

Rave Computer

Corporate Headquarters

7171 Sterling Ponds Court
Sterling Heights, Mich. 48312
(800) 966-7283
sales@rave.com
www.rave.com

Eastern Regional Office

42709 Latrobe Street
Chantilly, VA 20152
(800) 599-6777



Integrated Solutions from [Design to Delivery](#)

Rave Computer Successful Deployments

Unmanned Air Vehicle (UAV) Global Hawk

Prime Contractor - Raytheon

Rave has been supplying the AX2200 solution for 8 years. The solution was EOL 6 years ago, but Rave Computer was still capable of sourcing the solution

Space Shuttle Mobile Launching Platform

Prime Contractor - United Space Alliance, LLC

System deployment on Space Shuttle Mobile Launching Platform for use during the space shuttle vehicle rollout to the launch pad

These systems are required to withstand a moderate amount of vibration during operation.

TI04 - Technology Insertion 04 - Virginia-class Submarines

Prime Contractor - Progeny

Information Assurance Application - "Enclaved Guard"

Rave rackmount units are designed for mounting in submarine bulkheads within shock-isolated cabinets. These solutions are utilized to manage the flow of data on a secret high network aboard the U.S. Naval Submarines force.

TI-04 - Technology Insertion 04 - Backfit Los Angeles-class Submarines

Prime Contractor - Lockheed-Martin, General Dynamics/AIS, DRS Laurel, Naval Underwater Warfare Center

Rave rackmount units are designed for mounting in submarine bulkheads within shock-isolated cabinets. These solutions are utilized to manage the flow of data on a secret high network aboard the U.S. Naval Submarines force.

HAGS - Tank Simulation

Prime Contractor - Lockheed-Martin, Hellenic (Greek) Army

Rave rackmount units are designed and qualified to regulatory specifications (European Union/Foreign Military CE qualification) & Declaration of Conformance (DOC). Developed and utilized for Tank Operations simulation.

JCC

Prime Contractors - L-3 Communications

8 unique and specifically designed Rave rackmount systems utilized aboard the U.S. Navy EP-3E Surveillance Aircraft.

Radiant Mercury

Prime Contractors - Lockheed-Martin

Radiant Mercury is a software application developed under contract by Lockheed-Martin for the U.S. Navy. This application automatically sanitizes and downgrades formatted classified documents for use by the tactical user community. This software application is deployed on Rave SPARC-based rackmount servers to military users worldwide.

Senior Scout

Prime Contractors - Lockheed-Martin

A radio signal monitoring sensor package, hosted on specially designed Rave Server platforms, and mounted in military C-130 series aircrafts

Rave Computer products are also deployed within the following programs:

- NE&SS Surface Systems
- Guided Missile Cruisers
USS Chosin, USS Anizo, USS Hue City
- Guided Missile Destroyer
USS Vicksburg, Aircraft Carriers, USS John F. Kennedy
- Ground Vehicles
M1A1 Abrams, M2A3 Bradley, Humvee

Rave Computer Corporate Headquarters

7171 Sterling Ponds Court
Sterling Heights, Mich. 48312
(800) 966-7283
sales@rave.com
www.rave.com

Eastern Regional Office

42709 Latrobe Street
Chantilly, VA 20152
(800) 599-6777



Integrated Solutions from Design to Delivery