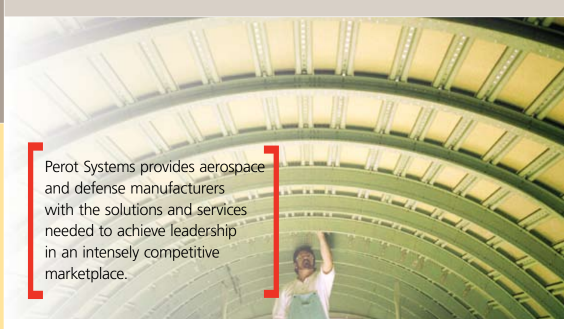
perotsystems[®]

"Perot Systems has played an important role to help us design a world-class manufacturing site that is producing composite structures for one of the most advanced commercial aircraft ever created. They have fulfilled our business needs and have truly proven themselves to be a trusted partner. We look forward to continuing to work together in ways that support Vought's vision of advancing flight through excellence in aerostructures."

Elmer Doty President & CEO Vought Aircraft Industries, Inc.

A Fresh Alternative for Aerospace Manufacturers



Perot Systems delivers technology-based solutions to Aerospace and Defense (A&D) manufacturers, helping them achieve their growth and profitability goals, while dealing with the challenges of this evolving industry. Aircraft programs, like the Boeing 787 and Joint Strike Fighter, are transforming the fiber of the A&D industry forever. Increasingly, manufacturers must compete and collaborate to deliver on the sophisticated designs of tomorrow in far more efficient global supply chains. Their ability to manage these complex supply chains and innovative, cost-effective manufacturing facilities will define the leaders of the future.

Perot Systems provides clients with a unique combination of domain knowledge and industry solutions. Our associates are highly skilled and deeply credentialed. Our service delivery facilities meet the most stringent quality and security standards and certifications. Our relationship model ensures that you will work with professionals that not only understand the business of A&D, but also the context in which decisions are made and what solutions are most effective. We believe these qualities, combined with our service offerings, uniquely position Perot Systems to help A&D manufacturers achieve sustainable leadership in an intensely competitive marketplace.

Perot Systems is a fresh alternative for A&D companies seeking a high-performance business process and IT services partner that can be trusted to solve challenges from the front office to the back office to the shop floor.

Who Trusts Us

- More than 500 clients worldwide
- Leading aircraft manufacturers
- Leading parts and tool manufacturers
- Prominent cargo and passenger airlines
- Prominent U.S. federal government defense and national security agencies
- National Aeronautics and Space Administration (NASA)
- U.S. Air Force and U.S. Navy
- Well-known engineeringintensive manufacturing organizations across many manufacturing industries

For more information about solutions for your business or organization, contact us:

2300 West Plano Parkway Plano, TX 75075 Main: +1 888 31 PEROT

What We Do

Reduce operational IT costs and distractions

Perot Systems is a well-known leader for providing IT infrastructure and application outsourcing services. We are able to significantly reduce our clients' operational spending through the combined value of our proprietary processes and tools. Our global delivery model offers clients additional cost savings through offshore service delivery. The value created by our outsourcing offerings often forms the basis for helping clients to pursue more transformational strategies.

Deploy fully integrated business solutions for both existing and greenfield environments

Perot Systems combines deep Engineering, SAP, and MES technical expertise with Aerospace domain knowledge to offer enterprise solutions that can be rapidly deployed in any business and manufacturing environment. Our capabilities include business model and process design, technology strategy, package selection, implementation, upgrades, integration, maintenance, application development, business process and application outsourcing. Because our expertise spans the entire enterprise process map, we help our clients fully realize the ROI from these investments.

Implementation of Toyota Production System and Lean Six Sigma techniques that assure world-class operating efficiency

Integrated technology solutions by themselves rarely deliver the entire potential and impact required to achieve top performer status. Perot Systems incorporates Lean Manufacturing and Toyota Production techniques into process, organization, culture, and technology design to deliver a truly stand-out business solution. Our ability to integrate these skills into all business solutions is completely unique in today's marketplace.

Enhanced lifetime product profitability through improved design for manufacturability and shorter design life cycles through follow-the-sun and improved engineering services

Perot Systems is a market leader in providing Outsourced Engineering Services and Product Development Services. Early adopter clients of these services are realizing substantial efficiency gains related to their R&D, product development, and engineering processes through the implementation of our Lean Product Development disciplines. Our offerings extend the same disciplines associated with mature business process and information technology outsourcing services to selected engineering functions such as legacy product management and full cycle warranty support.

Enable aircraft diagnosis, failure predictions, and corrective response

Perot Systems develops, designs, and produces on-board and off-board systems that allow defense and commercial aircraft to diagnose their own equipment conditions, predict failures, and prescribe a timely course of action to correct problems before they occur. Our Prognostic Health Management (PHM) suite of tools includes Intelligent Help Desk, Knowledge Discovery, and e-Learning. Clients realize improved quality and performance, reduced maintenance costs, total asset visibility, and improved prognostics.



www.perotsystems.com

AUSTRALIA. CANADA. CHINA. CZECH REPUBLIC. GERMANY. HONG KONG. INDIA. IRELAND. ITALY. JAPAN. MALAYSIA. MEXICO. NETHERLANDS. PHILIPPINES. ROMANIA. SINGAPORE. SWITZERLAND. UNITED ARAB EMIRATES. UNITED STATES. UNITED KINGDOM

PEROT SYSTEMS and the PEROT SYSTEMS logo are registered or unregistered trademarks of Perot Systems in the United States, the EU, and other countries. All other trademarks are the property of their respective owners. © 2007 Perot Systems. All Rights Reserved.