# praxis engineering technologies Ilc

praxis engineering technologies IIc is a leading company specializing in innovative engineering solutions and advanced technology services. With a strong commitment to excellence, Praxis Engineering Technologies LLC delivers comprehensive services that span various sectors including aerospace, defense, manufacturing, and industrial automation. This article explores the core competencies, service offerings, and industry impact of Praxis Engineering Technologies LLC, highlighting how the company leverages cutting-edge technology and expert engineering to meet complex client needs. Emphasizing quality, precision, and innovation, Praxis Engineering Technologies LLC has established itself as a trusted partner in engineering consultancy and technology integration. The following sections will provide a detailed overview of the company's history, services, technical expertise, and its approach to sustainable and efficient engineering practices.

- Company Overview of Praxis Engineering Technologies LLC
- Core Services and Technologies
- Industry Applications and Solutions
- Technical Expertise and Innovation
- Sustainability and Quality Assurance
- Future Outlook and Market Position

# Company Overview of Praxis Engineering Technologies LLC

Praxis Engineering Technologies LLC is a technology-driven engineering firm that focuses on providing tailored solutions to complex technical challenges. Founded with a vision to bridge the gap between theoretical engineering concepts and practical application, Praxis Engineering Technologies LLC has grown to become a prominent player in the engineering services industry. The company is known for its multidisciplinary approach, combining expertise in mechanical, electrical, and software engineering to deliver integrated solutions. Its corporate culture emphasizes innovation, collaboration, and continuous improvement, which allows it to keep pace with evolving industry standards and client requirements.

#### **Founding and Mission**

The mission of Praxis Engineering Technologies LLC is to deliver superior engineering services that add tangible value to clients' operations. From its inception, the company has prioritized customercentric strategies, ensuring that every project is aligned with the client's specific needs and goals. This mission drives the company's commitment to quality, reliability, and technological advancement.

#### **Company Structure and Workforce**

Praxis Engineering Technologies LLC employs a diverse team of engineers, technicians, and project managers who bring a wealth of experience from various engineering disciplines. The company fosters a collaborative environment where cross-functional teams work together to innovate and solve complex problems efficiently. Continuous training and professional development are key components of the company's human resource strategy, ensuring the workforce remains equipped with the latest industry knowledge and technical skills.

## **Core Services and Technologies**

Praxis Engineering Technologies LLC offers a broad range of engineering services that cover the entire project lifecycle, from initial concept and design to implementation and maintenance. The company integrates state-of-the-art technologies with proven engineering methodologies to deliver high-impact solutions that enhance operational efficiency and product performance.

#### **Engineering Design and Consulting**

The company specializes in detailed engineering design, including CAD modeling, simulation, and prototyping. Praxis Engineering Technologies LLC provides consulting services that help clients optimize product design, reduce costs, and accelerate time-to-market. Their expertise extends to systems engineering, process improvement, and risk analysis, ensuring robust and reliable outcomes.

#### **Automation and Control Systems**

One of the core competencies of Praxis Engineering Technologies LLC lies in the development and integration of automation solutions. The company designs custom control systems that improve manufacturing processes, increase precision, and reduce human error. Utilizing PLC programming, SCADA systems, and IoT technologies, Praxis Engineering Technologies LLC enables clients to achieve smarter, more connected operations.

#### **Research and Development**

Praxis Engineering Technologies LLC invests heavily in research and development to stay at the forefront of technological innovation. The R&D efforts focus on emerging technologies such as artificial intelligence, machine learning, advanced materials, and robotics, which are incorporated into client projects to deliver cutting-edge solutions.

## **Industry Applications and Solutions**

Praxis Engineering Technologies LLC serves a diverse range of industries, providing specialized engineering solutions that address unique sector challenges. Their experience spans aerospace, automotive, defense, manufacturing, energy, and more, demonstrating versatility and adaptability in their service delivery.

#### **Aerospace and Defense**

In aerospace and defense, Praxis Engineering Technologies LLC offers precision engineering services critical for high-reliability applications. The company supports the design and testing of components, systems integration, and compliance with rigorous industry standards, ensuring safety and performance excellence.

#### **Manufacturing and Industrial Automation**

Praxis Engineering Technologies LLC enhances manufacturing operations through automation and process optimization. Their solutions help reduce downtime, improve quality control, and increase throughput, resulting in higher profitability and competitive advantage for clients.

#### **Energy and Environmental Technologies**

The company supports energy sector clients by developing innovative solutions for renewable energy integration, energy efficiency, and environmental monitoring. Praxis Engineering Technologies LLC's sustainable engineering practices contribute to reducing environmental footprints and promoting ecofriendly operations.

### **Technical Expertise and Innovation**

Praxis Engineering Technologies LLC prides itself on its technical expertise and dedication to innovation. The company employs advanced tools and techniques to ensure precision engineering and innovative problem-solving capabilities.

#### **Advanced Engineering Tools**

Utilizing cutting-edge software and hardware tools, Praxis Engineering Technologies LLC conducts detailed simulations, finite element analysis (FEA), computational fluid dynamics (CFD), and other technical assessments. These tools enable the company to predict performance, detect potential issues early, and optimize designs for maximum efficiency.

#### **Integration of Emerging Technologies**

The company actively integrates emerging technologies such as additive manufacturing (3D printing), Al-driven analytics, and robotics into its engineering solutions. This approach not only accelerates project timelines but also enhances the functionality and sustainability of the deployed systems.

- Finite Element Analysis (FEA)
- Computational Fluid Dynamics (CFD)

- PLC and SCADA Programming
- IoT and Sensor Integration
- Additive Manufacturing Techniques

### **Sustainability and Quality Assurance**

Praxis Engineering Technologies LLC integrates sustainability principles and rigorous quality assurance practices into all facets of its operations. The company recognizes the importance of environmental responsibility and strives to minimize waste and energy consumption in its engineering processes.

#### **Environmental Responsibility**

Through sustainable design and eco-efficient manufacturing practices, Praxis Engineering Technologies LLC aims to reduce the environmental impact of its projects. The company promotes the use of recyclable materials, energy-efficient systems, and environmentally friendly technologies in its solutions.

#### **Quality Management Systems**

The company adheres to internationally recognized quality management standards, ensuring that all deliverables meet or exceed client expectations. Continuous monitoring, testing, and validation processes are employed throughout the project lifecycle to maintain high-quality outcomes.

#### **Future Outlook and Market Position**

Praxis Engineering Technologies LLC is positioned for continued growth and leadership in the engineering services sector. By consistently embracing innovation, expanding its technological capabilities, and maintaining strong client relationships, the company is well-equipped to address future industry challenges and opportunities.

#### **Strategic Growth Initiatives**

Future initiatives include expanding service offerings, entering new geographic markets, and enhancing digital transformation capabilities. Praxis Engineering Technologies LLC plans to increase investment in research and technology development to maintain competitive advantage.

#### **Industry Recognition and Partnerships**

The company seeks to strengthen its market position through strategic partnerships and collaborations with technology providers, academic institutions, and industry leaders. These alliances facilitate knowledge exchange and foster the development of advanced engineering solutions.

## **Frequently Asked Questions**

# What services does Praxis Engineering Technologies LLC offer?

Praxis Engineering Technologies LLC specializes in providing engineering consulting, product development, and technology integration services across various industries including aerospace, automotive, and manufacturing.

#### Where is Praxis Engineering Technologies LLC located?

Praxis Engineering Technologies LLC is headquartered in Huntsville, Alabama, a hub for aerospace and defense engineering firms.

# What industries does Praxis Engineering Technologies LLC serve?

Praxis Engineering Technologies LLC serves multiple industries such as aerospace, defense, automotive, manufacturing, and energy, offering tailored engineering solutions to meet industry-specific challenges.

# How does Praxis Engineering Technologies LLC incorporate emerging technologies in its projects?

Praxis Engineering Technologies LLC employs cutting-edge technologies like AI, machine learning, and advanced simulation tools to enhance design accuracy, optimize product performance, and accelerate development timelines.

# What sets Praxis Engineering Technologies LLC apart from other engineering firms?

Praxis Engineering Technologies LLC distinguishes itself through its multidisciplinary expertise, customer-centric approach, and commitment to innovation, delivering customized engineering solutions that align with clients' strategic goals.

#### **Additional Resources**

1. Innovations in Praxis Engineering Technologies: A Comprehensive Overview

This book explores the cutting-edge advancements developed by Praxis Engineering Technologies LLC. It covers the company's core technologies, including their applications in various industries such as aerospace, automotive, and manufacturing. Readers will gain insight into the research and development processes that drive innovation at Praxis.

- 2. Praxis Engineering Technologies: Transforming Industrial Solutions
- Focusing on the practical applications of Praxis Engineering Technologies, this book highlights case studies where their engineering solutions have revolutionized industrial operations. It discusses how the company integrates advanced technologies like automation, IoT, and AI to optimize performance and efficiency.
- 3. The Future of Engineering: Inside Praxis Technologies
  This title provides a forward-looking perspective on how Praxis Engineering Technologies is shaping the future of engineering. It delves into emerging trends, sustainability efforts, and the company's vision for next-generation technological breakthroughs.
- 4. Praxis Engineering Technologies LLC: Building Smart Infrastructure
  This book examines Praxis's role in developing smart infrastructure systems. It covers their contributions to smart cities, intelligent transportation networks, and infrastructure monitoring solutions, emphasizing the impact of their technologies on urban development.
- 5. Advanced Materials and Design at Praxis Engineering Technologies
  Highlighting the materials science innovations at Praxis, this book discusses how the company
  develops and utilizes advanced materials to enhance product performance. It includes detailed
  analysis of design methodologies and material selection strategies.
- 6. Engineering Excellence: The Praxis Technologies Approach
  This title focuses on the engineering principles and project management strategies employed by
  Praxis Engineering Technologies LLC. It provides an inside look at how the company ensures quality, reliability, and efficiency in its engineering projects.
- 7. Digital Transformation in Engineering: Praxis Technologies Case Studies
  This book presents a collection of real-world case studies illustrating how Praxis Engineering
  Technologies leverages digital transformation tools. Topics include data analytics, digital twins, and cloud computing in engineering workflows.
- 8. Praxis Engineering Technologies and Sustainable Innovation
  Addressing environmental challenges, this book explores Praxis's commitment to sustainable engineering solutions. It highlights projects that reduce environmental impact through energy-efficient designs and eco-friendly technologies.
- 9. Leadership and Growth at Praxis Engineering Technologies LLC
  This title covers the organizational growth and leadership strategies behind Praxis Engineering
  Technologies. It examines how visionary leadership and a strong corporate culture have contributed to the company's success in the competitive engineering sector.

Find other PDF articles:

 $\frac{http://www.devensbusiness.com/archive-library-202/pdf?docid=oEV89-5518\&title=craftsman-self-propelled-lawn-mower-repair-manual.pdf}{}$ 

praxis engineering technologies llc: Signal, 2017

praxis engineering technologies llc: D and B Million Dollar Directory, 2011

praxis engineering technologies llc: Official Gazette of the United States Patent and

Trademark Office, 2003

praxis engineering technologies llc: Coal Prep 2003, 2003

praxis engineering technologies llc: <u>Technology Report and Product Directory, Land, Sea & Air</u>, 2000

praxis engineering technologies llc: D & B Consultants Directory, 2006

praxis engineering technologies llc: Wiley's Remediation Technologies Handbook Jay H. Lehr, John Wiley & Sons Ltd, 2004-07-08 Wiley's Remediation Technologies Handbook: Major Contaminant Chemicals and Chemical Groups, extracted from the Enviroglobe database, consists of 368 chemicals and chemical groups. This book lists in alphabetical order these chemical and chemical groups along with the numerous technologies, many of which are patented, or trademarked techniques, to remediate them. A short description of each of these technologies is provided along with appropriate references. Wiley's Remediation Technologies Handbook: Major Contaminant Chemicals and Chemical Groups: Covers the most important chemical and chemical groups that are found to pollute the environment, and the ways to remediate them. Gives succinct abstract describing the numerous technologies used to clean-up a wide range of pollutants. Provides the uses and limitations of each technique. Note: CD-ROM/DVD and other supplementary materials are not included as part of eBook file.

**praxis engineering technologies llc:** <u>Computerworld</u>, 2005-05-16 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

praxis engineering technologies llc: Die Casting Engineer, 2003

praxis engineering technologies Ilc: Future Spacecraft Propulsion Systems and Integration Paul A. Czysz, Claudio Bruno, Bernd Chudoba, 2017-08-30 The updated and expanded third edition of this book focuses on the multi-disciplinary coupling between flight-vehicle hardware alternatives and enabling propulsion systems. It discusses how to match near-term and far-term aerospace vehicles to missions and provides a comprehensive overview of the subject, directly contributing to the next-generation space infrastructure, from space tourism to space exploration. This holistic treatment defines a mission portfolio addressing near-term to long-term space transportation needs covering sub-orbital, orbital and escape flight profiles. In this context, a vehicle configuration classification is introduced covering alternatives starting from the dawn of space access. A best-practice parametric sizing approach is introduced to correctly design the flight vehicle for the mission. This technique balances required mission with the available vehicle solution space and is an essential capability sought after by technology forecasters and strategic planners alike.

**praxis engineering technologies llc: Computerworld**, 2004-11-08 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

praxis engineering technologies llc: High Power Microwaves James Benford, Edl

Schamiloglu, Jacob Coty Stephens, John A. Swegle, Peng Zhang, 2024-12-19 Following in the footsteps of its popular predecessors, High Power Microwaves, Fourth Edition continues to provide a wide-angle, integrated view of the field of high power microwaves (HPMs). This fourth edition includes significant updates in every chapter as well as a new chapter on High Power Amplifiers. Written by a range of experimentalists, theorists, and applied theorists, the book offers complementary perspectives on different source types. The authors address: How HPM relates historically and technically to the conventional microwave field The possible applications for HPM and the key criteria that HPM devices have to meet in order to be applied How high power sources work, including their performance capabilities and limitations The broad fundamental issues to be addressed in the future for a wide variety of source types The book is accessible to several audiences. Researchers currently in the field can widen their understanding of HPM. Present or potential users of microwaves will discover the advantages of the dramatically higher power levels that are being made available. Newcomers to the field can pursue further research. Decision makers in direct energy acquisition and related fields, such as radar, communications, and high-energy physics, can see how developments in HPM will affect them. Key Features Discusses the key criteria that must be fulfilled for emerging applications of HPMs in addition to the HPM formulary of practical equations for everyday work Describes the broad fundamental issues for each class of HPM sources and clarifies HPM capabilities and limitations on performance Uses a format suitable for classroom instruction with updated problems in each chapter alongside references and guidance to the literature for readers seeking more details. Solutions to the problems are available at schamiloglu@me.com.

praxis engineering technologies llc: <u>Directory of Corporate Counsel, 2025 Edition</u> In house, praxis engineering technologies llc: *The Economic Contribution of the California Air Pollution Control Industry* Mariko Killion, 2004

**praxis engineering technologies llc:** *InfoWorld* , 2003-10-20 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

praxis engineering technologies Ilc: Learning and Instructional Technologies for the 21st Century Leslie Moller, Douglas M. Harvey, 2008-12-16 Learning and Instructional Technologies for the 21st Century gathers research which identify models and approaches to improve learning through the inclusion of technology. These papers, from leading researchers and thinkers in instructional technology, begin by refuting the idea that education can be improved through more or better technology. Instead, the contributors emphasize specific, research-based ideas, which re-evaluate learning, reorganize schools, redirect technology, and provide instruction. Acknowledging the critical role of technology, these contributions explore technology's main advantage—its ability to enable advanced learning designs and emerging paradigms as well as to evolve learning interactions. While each paper explores a specific aspect of the role of technology, the collection shares this common theme. Without sufficient consideration to the process of learning and its many facets, technological availability alone will not provide a sustained impact on the educational process. Originating from the first AECT Research Symposium, Learning and Instructional Technologies for the 21st Century will be of interest to researchers and practitioners alike.

praxis engineering technologies Ilc: Solar Thermal Energy Systems Werner Platzer, Robert Stieglitz, 2024 Zusammenfassung: This textbook is intended for master's level engineering students in the field of their studies. It begins with an analysis of the growing world population's energy demand (heat and electricity) and its connection to the undeniable climate change, necessitating the expansion of climate-friendly technologies. The book is divided into two sections. The first section (Chapters 2 to 7) presents the physical fundamentals of solar thermal energy usage, along with the necessary processes, methods, and models. The second section (Chapters 8-12) covers the synthesis of the developed fundamentals applied to various functional solar thermal systems. It not only provides the logic and methods for transferring the physical fundamentals into

an operative technical system but also includes aspects of concept development, selection, economic evaluation, and performance. Additionally, measurement and control technology are presented, underpinned by real projects that have already been successfully implemented

praxis engineering technologies llc: Reliable Software Technologies - Ada-Europe 2002 Johann Blieberger, Alfred Strohmeier, 2002-06-05 This book constitutes the refereed proceedings of the 7th International Conference on Reliable Software Technologies, Ada-Europe 2002, held in Vienna, Austria, in June 2002. The 24 revised full papers presented together with four invited papers were carefully reviewed and selected for inclusion in the proceedings. The papers are organized in topical sections on embedded systems, case studies, real-time systems, high-integrity systems, Ada language issues, program analysis, tools, distributed systems, and libraries and APIs.

praxis engineering technologies llc: Disadvantaged Business Enterprise (DBE) List , 2004 praxis engineering technologies llc: Infranomics Adrian V. Gheorghe, Marcelo Masera, Polinpapilinho F. Katina, 2013-12-03 This book provides a rough entry into the interdisciplinary field of Infranomics. It enables better decision making in an increasing ambiguous, complex, emergent, interdependent, and uncertain world where we attempt to anticipate modern society trends and patterns in order to react appropriately. However, as with any emerging discipline, much research is needed at the applications and conceptual level. The applications level may require development and testing of methods, tools, and techniques to enable analysis and decision-making in ambiguous, complex, emergent, interdependent, and uncertain conditions while the conceptual level may require taping into driving philosophies, theories, and methodologies that form the basis for Infranomics. Striking the right balance between applications and conceptual foundation (theory) requires rigorous research. This book provides a springboard for robust discussions on applications, theory, and transformation of current thinking to better deal with modern society's problematic issues using Infranomics.

#### Related to praxis engineering technologies llc

**ETS Praxis** The Praxis Teaching Reading: Elementary test focuses on the knowledge and skills a beginning teacher must have to support reading and writing development in kindergarten through sixth

**How to Register for a Praxis Test** Register for your Praxis test online or by phone — review state requirements, acceptable IDs, scheduling options, test center vs at-home testing, payment methods, and ability to

**Praxis Test Centers - Find Locations & Available Praxis Tests** Explore Praxis test center locations and learn which tests are available near you. Check test availability, center requirements, and important test day details

**Official Praxis Test Prep** Get \$50 off Study.com to prep for your Praxis test! No code, no hassle. Just smarter prep for less

**Praxis Study Guides, Practice Tests & Official Prep | ETS Store** Register for Praxis exams and find official prep materials, including study guides, flashcards, and practice tests to help you succeed

**Teacher Test Prep & Study Guides** | **Praxis** Get ready for your teacher certification exam at a test center. Review what to bring, testing rules, and tips for a smooth and successful test day **PRAXIS Definition & Meaning - Merriam-Webster** The meaning of PRAXIS is action, practice. Did you know?

**About the Test - Educational Testing Service** Colleges and universities use the Prax is Core tests to evaluate candidates seeking to enter teacher preparation programs. Many states also require Praxis Core scores as part of their

**Praxis (process) - Wikipedia** Praxis is the process by which a theory, lesson, or skill is enacted, embodied, realized, applied, or put into practice. "Praxis" may also refer to the act of engaging, applying, exercising, realizing,

ETS Praxis Commerce Cloud Storefront Reference ArchitectureThese exam resources, which

include step-by-step explanations, personalized study plans, and practice tests, help diagnose your **ETS Praxis** The Praxis Teaching Reading: Elementary test focuses on the knowledge and skills a beginning teacher must have to support reading and writing development in kindergarten through sixth

**How to Register for a Praxis Test** Register for your Praxis test online or by phone — review state requirements, acceptable IDs, scheduling options, test center vs at-home testing, payment methods, and ability to

**Praxis Test Centers - Find Locations & Available Praxis Tests** Explore Praxis test center locations and learn which tests are available near you. Check test availability, center requirements, and important test day details

**Official Praxis Test Prep** Get \$50 off Study.com to prep for your Praxis test! No code, no hassle. Just smarter prep for less

**Praxis Study Guides, Practice Tests & Official Prep | ETS Store** Register for Praxis exams and find official prep materials, including study guides, flashcards, and practice tests to help you succeed

**Teacher Test Prep & Study Guides** | **Praxis** Get ready for your teacher certification exam at a test center. Review what to bring, testing rules, and tips for a smooth and successful test day **PRAXIS Definition & Meaning - Merriam-Webster** The meaning of PRAXIS is action, practice. Did you know?

**About the Test - Educational Testing Service** Colleges and universities use the Prax is Core tests to evaluate candidates seeking to enter teacher preparation programs. Many states also require Praxis Core scores as part of their

**Praxis (process) - Wikipedia** Praxis is the process by which a theory, lesson, or skill is enacted, embodied, realized, applied, or put into practice. "Praxis" may also refer to the act of engaging, applying, exercising, realizing,

ETS Praxis Commerce Cloud Storefront Reference ArchitectureThese exam resources, which include step-by-step explanations, personalized study plans, and practice tests, help diagnose your ETS Praxis The Praxis Teaching Reading: Elementary test focuses on the knowledge and skills a beginning teacher must have to support reading and writing development in kindergarten through sixth

**How to Register for a Praxis Test** Register for your Praxis test online or by phone — review state requirements, acceptable IDs, scheduling options, test center vs at-home testing, payment methods, and ability to

**Praxis Test Centers - Find Locations & Available Praxis Tests** Explore Praxis test center locations and learn which tests are available near you. Check test availability, center requirements, and important test day details

**Official Praxis Test Prep** Get \$50 off Study.com to prep for your Praxis test! No code, no hassle. Just smarter prep for less

**Praxis Study Guides, Practice Tests & Official Prep | ETS Store** Register for Praxis exams and find official prep materials, including study guides, flashcards, and practice tests to help you succeed

**Teacher Test Prep & Study Guides** | **Praxis** Get ready for your teacher certification exam at a test center. Review what to bring, testing rules, and tips for a smooth and successful test day **PRAXIS Definition & Meaning - Merriam-Webster** The meaning of PRAXIS is action, practice. Did you know?

**About the Test - Educational Testing Service** Colleges and universities use the Prax is Core tests to evaluate candidates seeking to enter teacher preparation programs. Many states also require Praxis Core scores as part of their

**Praxis (process) - Wikipedia** Praxis is the process by which a theory, lesson, or skill is enacted, embodied, realized, applied, or put into practice. "Praxis" may also refer to the act of engaging, applying, exercising, realizing,

**ETS Praxis** Commerce Cloud Storefront Reference ArchitectureThese exam resources, which include step-by-step explanations, personalized study plans, and practice tests, help diagnose your

#### Related to praxis engineering technologies llc

**Praxis Engineering Technologies: Strong moral compasses** (The Baltimore Sun13y) Praxis Engineering Technologies Inc. is outgrowing its office space in Annapolis Junction, even though most of its 200-plus employees are offsite, "embedded" with various contractors and clients

**Praxis Engineering Technologies: Strong moral compasses** (The Baltimore Sun13y) Praxis Engineering Technologies Inc. is outgrowing its office space in Annapolis Junction, even though most of its 200-plus employees are offsite, "embedded" with various contractors and clients

 $\textbf{CSRA to Acquire Praxis Engineering} \ (\textbf{Mena FN8y}) \ (\textbf{MENAFNEditorial}) \ \textbf{FALLS CHURCH, Va.,} \\ \textbf{Oct. 17, 2017 /PRNewswire/ -- (NYSE: ) announced today that it has signed a definitive agreement to acquire Praxis Engineering Technologies Inc. for $235 million$ 

**CSRA to Acquire Praxis Engineering** (Mena FN8y) (MENAFNEditorial) FALLS CHURCH, Va., Oct. 17, 2017 /PRNewswire/ -- (NYSE: ) announced today that it has signed a definitive agreement to acquire Praxis Engineering Technologies Inc. for \$235 million

CSRA makes \$235M deal for Praxis to grow intell footprint (Washington Technology8y) CSRA strikes a \$235 million cash deal for Praxis Engineering to add new technology services work in the intelligence community. CSRA has agreed to acquire Annapolis Junction, Md.-based technology CSRA makes \$235M deal for Praxis to grow intell footprint (Washington Technology8y) CSRA strikes a \$235 million cash deal for Praxis Engineering to add new technology services work in the intelligence community. CSRA has agreed to acquire Annapolis Junction, Md.-based technology CSRA to acquire Praxis Engineering for \$235 mln in cash (Reuters7y) \* CSRA Inc - when transaction closes, Praxis Engineering Technologies Llc will become a wholly-owned subsidiary of CSRA Llc Source text for Eikon: Further company coverage

**CSRA to acquire Praxis Engineering for \$235 mln in cash** (Reuters7y) \* CSRA Inc - when transaction closes, Praxis Engineering Technologies Llc will become a wholly-owned subsidiary of CSRA Llc Source text for Eikon: Further company coverage

**CSRA Signs Agreement to Buy Praxis Engineering for \$235M** (Yahoo Finance7y) Csra Inc. CSRA recently announced that it has signed a definitive agreement to acquire Praxis Engineering Technologies Inc, a developer of intelligent mission applications, for \$235 million in cash CSRA Signs Agreement to Buy Praxis Engineering for \$235M (Yahoo Finance7v) Csra Inc. CSRA recently announced that it has signed a definitive agreement to acquire Praxis Engineering Technologies Inc, a developer of intelligent mission applications, for \$235 million in cash Anne Arundel intel company being acquired for for \$235 million (The Business Journals 7y) In a bid to extend its reach into the intelligence community, CSRA Inc. said Tuesday it is acquiring Anne Arundel County-based Praxis Engineering Technologies Inc. for \$235 million in cash. This is Anne Arundel intel company being acquired for for \$235 million (The Business Journals 7y) In a bid to extend its reach into the intelligence community, CSRA Inc. said Tuesday it is acquiring Anne Arundel County-based Praxis Engineering Technologies Inc. for \$235 million in cash. This is Praxis Engineering Technologies wins \$12.6M R&D contract (Washington Technology9v) Praxis Engineering Technologies has won a \$12.6 million contract to provide research and development to help the Air Force with its signal efficiency. Praxis Engineering Technologies has won a \$12.6

**Praxis Engineering Technologies wins \$12.6M R&D contract** (Washington Technology9y) Praxis Engineering Technologies has won a \$12.6 million contract to provide research and development to help the Air Force with its signal efficiency. Praxis Engineering Technologies has won a \$12.6

**CSRA To Buy Application Development Firm For \$235M To Strengthen Intelligence Capabilities** (CRN7y) CSRA plans to purchase a 350-person company focused on the practical application of software and systems engineering technologies to boost its presence in the

intelligence community. The Falls Church,

CSRA To Buy Application Development Firm For \$235M To Strengthen Intelligence Capabilities (CRN7y) CSRA plans to purchase a 350-person company focused on the practical application of software and systems engineering technologies to boost its presence in the intelligence community. The Falls Church,

Back to Home: http://www.devensbusiness.com