# 16 technology drive irvine ca

16 technology drive irvine ca stands as a significant address within the thriving technology and business landscape of Irvine, California. This location is notable for hosting a variety of innovative companies, startups, and established enterprises that contribute to the region's reputation as a technology hub. Understanding the importance of 16 Technology Drive Irvine CA involves exploring the businesses located there, the infrastructure supporting them, and the strategic advantages offered by this address. This article will provide a comprehensive overview of 16 Technology Drive Irvine CA, including its business environment, local amenities, accessibility, and its role within the broader Irvine technology ecosystem. Readers will gain valuable insights into why this location is favored by technology firms and what makes it a key asset for business operations in Southern California.

- Overview of 16 Technology Drive Irvine CA
- Key Businesses and Industries at 16 Technology Drive
- Infrastructure and Facilities
- Accessibility and Transportation
- Local Amenities and Surrounding Area
- Economic Impact and Business Environment

# **Overview of 16 Technology Drive Irvine CA**

16 Technology Drive Irvine CA is situated in one of the most dynamic business districts within Irvine, a city widely recognized for its technological innovation and economic vitality. This address is part of a larger technology park that attracts companies specializing in software development, biotechnology, electronics, and other high-tech sectors. The location benefits from Irvine's well-planned urban design, offering a professional setting that supports business growth and collaboration. The office spaces and buildings at 16 Technology Drive are designed to accommodate a range of business sizes, from startups to multinational corporations. This makes the site a versatile and attractive option for companies looking to establish or expand their presence in Southern California.

# **Key Businesses and Industries at 16 Technology Drive**

The businesses located at 16 Technology Drive Irvine CA primarily belong to technology-driven industries. These include software engineering firms, semiconductor companies, research and development centers, and IT service providers. The concentration of tech companies fosters an environment of innovation and knowledge sharing, which is essential for maintaining competitive advantages in the fast-evolving tech sector.

### **Technology and Software Firms**

Many tenants at 16 Technology Drive focus on software creation, application development, and cloud computing services. These companies leverage the location's advanced infrastructure to develop cutting-edge solutions for global markets.

# **Biotechnology and Life Sciences**

Biotech firms in this area utilize the proximity to research universities and medical institutions, benefiting from collaboration opportunities and access to specialized resources.

#### **Electronics and Hardware**

Companies engaged in electronics manufacturing and hardware design are also prevalent, using the facilities at 16 Technology Drive to prototype and produce innovative devices and components.

- Software development companies
- Biotechnology research labs
- · Electronics and semiconductor firms
- IT and cloud service providers

### Infrastructure and Facilities

The infrastructure supporting 16 Technology Drive Irvine CA is designed to meet the needs of technology companies that require reliable power, high-speed internet connectivity, and flexible office layouts. The buildings are equipped with modern HVAC systems, secure access controls, and ample parking to support employees and visitors. Additionally, the site includes conference rooms, collaborative workspaces, and amenities such as cafes and fitness centers to promote a productive and comfortable work environment.

### **Office Space Specifications**

Office spaces at this location vary in size and configuration, allowing businesses to choose environments tailored to their operational requirements. Spaces are designed with open floor plans and modular components to accommodate team growth and evolving project needs.

### **Technological Infrastructure**

High-speed fiber optic internet and redundant power systems ensure continuous operation and minimal downtime for critical business processes. These features are essential for companies relying on data-intensive applications and real-time communication.

# **Sustainability Features**

Many buildings at 16 Technology Drive incorporate sustainable design elements, including energy-efficient lighting, water-saving fixtures, and green landscaping, aligning with Irvine's commitment to environmental responsibility.

# **Accessibility and Transportation**

16 Technology Drive Irvine CA benefits from excellent accessibility due to its strategic location within Irvine's well-connected transportation network. The site is conveniently reachable by major highways, public transit, and nearby airports, making it easy for employees, clients, and partners to commute or travel.

## **Highway Access**

The address is located near key freeways such as the I-5 and CA-133, which connect Irvine to other major cities in Southern California including Los Angeles, Anaheim, and San Diego. This proximity facilitates efficient logistics and daily commuting.

### **Public Transportation Options**

Several bus routes service the area, providing cost-effective and environmentally friendly commuting choices. Additionally, ride-sharing services are readily available for flexible transportation.

#### **Air Travel Convenience**

John Wayne Airport is located just minutes away from 16 Technology Drive, offering domestic and limited international flights. This close proximity supports business travel and client visits with minimal transit times.

# **Local Amenities and Surrounding Area**

The area surrounding 16 Technology Drive Irvine CA is rich in amenities that enhance the work-life balance for employees and business visitors. From dining options to recreational facilities, the neighborhood supports a vibrant and engaging environment.

### **Dining and Hospitality**

A range of restaurants, cafes, and fast-casual eateries are located nearby, offering diverse cuisine choices to suit different preferences and budgets. This variety caters to business lunches, casual dining, and quick breaks during the workday.

#### **Recreational Facilities**

Several parks, fitness centers, and walking trails are accessible within a short distance, encouraging healthy lifestyles and providing relaxation opportunities after work hours.

#### **Retail and Services**

The vicinity includes retail stores, banks, and service providers such as dry cleaners and postal centers, ensuring that daily needs can be conveniently met without long commutes.

- Restaurants and cafes
- Parks and fitness centers
- Retail shops and business services
- Hotels and conference venues

# **Economic Impact and Business Environment**

16 Technology Drive Irvine CA plays a vital role in the local economy by attracting high-value technology companies and fostering job creation. The clustering of tech firms at this address contributes to innovation spillovers, talent attraction, and sustained economic growth within Irvine and the broader Orange County region.

### **Job Creation and Talent Pool**

The businesses located at 16 Technology Drive employ a highly skilled workforce, including engineers, scientists, and IT professionals. This concentration of talent supports the continuous development of new technologies and solutions.

## **Collaboration and Networking Opportunities**

The proximity of multiple technology companies encourages partnerships, joint ventures, and knowledge exchange, which are critical for maintaining competitiveness in the technology sector.

### **Supportive Business Climate**

Irvine offers a pro-business regulatory environment, incentives for innovation, and access to venture capital, all of which benefit companies operating at 16 Technology Drive. These factors combine to make the location an attractive destination for both startups and established firms.

# **Frequently Asked Questions**

# What businesses are located at 16 Technology Drive, Irvine, CA?

16 Technology Drive in Irvine, CA hosts a variety of businesses, primarily in the technology and innovation sectors, including startups and established tech companies.

# Is 16 Technology Drive, Irvine, CA accessible by public transportation?

Yes, 16 Technology Drive in Irvine, CA is accessible by public transportation, with nearby bus stops and shuttle services connecting to major transit hubs.

# What are the parking options at 16 Technology Drive, Irvine, CA?

Parking at 16 Technology Drive, Irvine, CA typically includes on-site parking facilities for tenants and visitors, with both surface and garage parking available.

### Are there dining options near 16 Technology Drive, Irvine, CA?

Yes, there are several dining options near 16 Technology Drive, Irvine, CA, including cafes, fast food, and sit-down restaurants within walking distance or a short drive.

# What is the office space availability at 16 Technology Drive, Irvine, CA?

Office space availability at 16 Technology Drive, Irvine, CA varies, but the location offers modern office spaces suitable for tech companies, with options for leasing flexible spaces.

### How safe is the area around 16 Technology Drive, Irvine, CA?

The area around 16 Technology Drive, Irvine, CA is considered safe, with low crime rates and active security measures typical of business parks in Irvine.

### What amenities are offered at 16 Technology Drive, Irvine,

#### CA?

Amenities at 16 Technology Drive include high-speed internet access, conference rooms, parking facilities, and proximity to fitness centers and dining establishments.

### Is 16 Technology Drive, Irvine, CA suitable for startups?

Yes, 16 Technology Drive in Irvine, CA is suitable for startups due to its location in a tech hub, availability of office spaces, and supportive business environment.

# What is the real estate market like at 16 Technology Drive, Irvine, CA?

The real estate market at 16 Technology Drive is competitive, reflecting the demand for commercial office spaces in Irvine's technology sector, with moderate to high rental rates.

# Are there any technology events or networking opportunities at 16 Technology Drive, Irvine, CA?

Technology events and networking opportunities are occasionally hosted by companies at 16 Technology Drive, Irvine, CA, and nearby business incubators and innovation centers.

#### **Additional Resources**

- 1. Innovations at 16 Technology Drive: The Heart of Irvine's Tech Boom
  This book explores the rise of the tech hub located at 16 Technology Drive in Irvine, CA, highlighting key companies and startups that have shaped the local economy. It delves into the innovative projects and technological advancements spearheaded by businesses in this area. Readers gain insight into how this location became a central node in Southern California's technology landscape.
- 2. Silicon Secrets: Inside Irvine's Premier Tech Corridor
  Focusing on the vibrant tech community around 16 Technology Drive, this book uncovers the stories of entrepreneurs and engineers driving innovation. It examines the intersection of technology, business, and urban development in Irvine. The narrative offers a detailed view of how this corridor fosters collaboration and growth among tech firms.
- 3. Next-Gen Tech Giants: Companies at 16 Technology Drive
  This volume profiles the leading technology companies headquartered at 16 Technology Drive, Irvine,
  CA. It discusses their groundbreaking products and services, from software solutions to hardware
  innovations. The book also covers the impact these companies have on global technology trends.
- 4. From Startup to Success: Entrepreneurial Journeys at Irvine's Technology Drive
  Highlighting inspiring stories of startups based at 16 Technology Drive, this book provides
  motivational accounts of challenges, breakthroughs, and growth. It offers practical advice for aspiring
  entrepreneurs looking to navigate the competitive tech industry. The narrative showcases the
  supportive ecosystem that Irvine provides to emerging companies.
- 5. Smart Cities and Tech Hubs: The Role of 16 Technology Drive in Irvine's Growth

This book examines how the tech hub at 16 Technology Drive contributes to Irvine's development as a smart city. It explores innovations in urban technology, sustainability, and infrastructure driven by companies in this area. Readers learn about the symbiotic relationship between tech advancements and city planning.

- 6. The Future of Work: Tech Innovation at Irvine's 16 Technology Drive
  Analyzing the evolving workplace dynamics within companies at 16 Technology Drive, this book
  discusses trends such as remote work, automation, and AI integration. It highlights how Irvine-based
  tech firms adapt and lead in changing work environments. The book also considers the implications
  for workforce development and education.
- 7. Cybersecurity Frontlines: Protecting Data at 16 Technology Drive
  Focusing on cybersecurity firms and initiatives in the 16 Technology Drive area, this book addresses
  the challenges of data protection in a digital world. It profiles experts and companies dedicated to
  securing information and infrastructure. The text provides insights into the latest cybersecurity
  technologies and strategies.
- 8. Tech Talent and Education: Building the Workforce Around Irvine's Tech Drive
  This book explores the relationship between local universities, training programs, and the tech
  companies at 16 Technology Drive. It highlights efforts to cultivate a skilled workforce that meets the
  demands of cutting-edge technology sectors. The narrative emphasizes collaboration between
  education and industry to foster innovation.
- 9. Green Tech Innovations: Sustainability Efforts at 16 Technology Drive, Irvine
  Detailing environmental technology projects and sustainable business practices at 16 Technology
  Drive, this book showcases how tech companies contribute to ecological responsibility. It discusses renewable energy solutions, waste reduction, and green building initiatives pioneered in the area.
  Readers gain an understanding of the intersection between technology and environmental stewardship.

## 16 Technology Drive Irvine Ca

Find other PDF articles:

https://test.murphyjewelers.com/archive-library-104/Book?docid=jvu31-6439&title=benchmark-physical-therapy-millsboro-de.pdf

16 technology drive irvine ca: The Essential Cosmetic Surgery Companion Robert Kotler, 2005 Prospective cosmetic surgery patients confused by media-driven hype and glitz will find a clear road map to selecting the best doctors and the most appropriate and safe procedures in this handy companion. Supplying patients with savvy queries only a veteran cosmetic surgeon would have the insight to ask, the book outlines the seven key questions people must ask themselves before contacting a cosmetic surgeon, a method for quickly eliminating practitioners through screening calls, and the critical questions to ask during the consultation itself. Handy checklists for the most popular procedures, anesthesia, and surgical facilities; anatomical sketches to assist doctors in identifying what they will do and where they will do it; and a comprehensive ratings quiz help patients evaluate which practitioner best suits their needs. Those concerned with the financial

aspects of the procedures will find the cost calculation worksheet and directory of companies that finance cosmetic surgery particularly useful.

**16 technology drive irvine ca:** BoogarLists | Directory of Semiconductor Manufacturers,

**16 technology drive irvine ca:** <u>InfoWorld</u>, 1992-04-27 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

16 technology drive irvine ca: Writing for Money in Mental Health William Winston, Douglas H Ruben, 2021-12-12 Offering a simple-to-follow roadmap for scholars, practitioners, and journalists seeking payable markets for their works, Writing for Money in Mental Health is your authoritative guide to the inner circle of writing for dollars on mental health topics. For psychiatrists; psychologists; occupational, physical, and vocational therapists; allied health practitioners; and journalists specializing in mental health topics, this book guides you through the obstacles of choosing topics, locating suitable placements, meeting submission criteria, and facing the fear of rejection. The book's focus on how to write stimulating articles and book proposals, translate technical jargon into plain English, and stay up to date with insider tips will help you supplement your paycheck in a time of shrinking referrals, clients, and opportunities for income. As the first complete handbook for aspiring professionals seeking consumer and commercial outlets for their writing, Writing for Money in Mental Health describes proven strategies for low and high profit results in scripting mental health ideas without painstaking effort. You'll use this handy guide to discover: how to write for money instead of pure scholarship how to alter your style for the consumable public market new markets in multimedia typically overlooked in mental health writing nontraditional paths to publication how easy writing for the public can be--especially for money Along with inspirational instruction and invaluable trade secrets at the heart of manuscripts sales, each chapter provides you with a detailed list of resources. These annotated entries, culled from questionnaires returned from editors, publishers, and other media personnel, list key editorial data on magazines, book publishers, and other multimedia purchasers open to submissions in the mental health field whose products are for tabloid or mass appeal.

16 technology drive irvine ca: Work-at-Home Company Listing Volume II S. Marie Surles, 2014-12-22 A reference and sourcebook of work-at-home company listings. This ebook has compiled a listing of telecommuting companies that previously and currently hire people to work from home. All contact details are provided and verified as of the book's publication. Thousands of professions, industries and occupations to choose from including: Data Entry, Administrative Assistant, Virtual Assistants, Legal Transcription, Medical Transcription, Customer Service Reps, Freelance Writers, Proofreaders, Editors, Translators, Telemarketers and Online Tutors. HEA-Employment.com is a work-at-home job listing service. Our website offers job seekers access to thousands of available work-at-home job opportunities. Over the years we compiled a listing of thousands of legitimate telecommuting companies that hire telecommuters and virtual assistants. The companies listed in this ebook are currently hiring or have hired people to work from home in the past. The companies are accept resumes for current and future job openings. HEA-Employment.com has the most comprehensive work at home job database on the Internet today with access to 1000's of work at home jobs and home based business opportunities from over 1,000 job boards all on one site. From part-time and temporary to full-time and permanent, every type of job is included. You can select when you want to work, how much you want to work and how much you want to be paid. Get both volumes for a complete listing.

**16 technology drive irvine ca:** *InfoWorld* , 1991-11-11 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

16 technology drive irvine ca: Build a Better Trade Show Image Marlys K. Arnold, 2002 16 technology drive irvine ca: InfoWorld, 1992-05-11 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

 ${f 16}$  **technology drive irvine ca: Power** , 1998 A complete guide to the investor's in the power sector.

16 technology drive irvine ca: Measurement, Instrumentation, and Sensors Handbook, Second Edition John G. Webster, Halit Eren, 2014-01-29 The Second Edition of the bestselling Measurement, Instrumentation, and Sensors Handbook brings together all aspects of the design and implementation of measurement, instrumentation, and sensors. Reflecting the current state of the art, it describes the use of instruments and techniques for performing practical measurements in engineering, physics, chemistry, and the life sciences and discusses processing systems, automatic data acquisition, reduction and analysis, operation characteristics, accuracy, errors, calibrations, and the incorporation of standards for control purposes. Organized according to measurement problem, the Spatial, Mechanical, Thermal, and Radiation Measurement volume of the Second Edition: Contains contributions from field experts, new chapters, and updates to all 96 existing chapters Covers instrumentation and measurement concepts, spatial and mechanical variables, displacement, acoustics, flow and spot velocity, radiation, wireless sensors and instrumentation, and control and human factors A concise and useful reference for engineers, scientists, academic faculty, students, designers, managers, and industry professionals involved in instrumentation and measurement research and development, Measurement, Instrumentation, and Sensors Handbook, Second Edition: Spatial, Mechanical, Thermal, and Radiation Measurement provides readers with a greater understanding of advanced applications.

**16 technology drive irvine ca:** *Measurement, Instrumentation, and Sensors Handbook* John G. Webster, Halit Eren, 2018-09-03 This new edition of the bestselling Measurement, Instrumentation, and Sensors Handbook brings together all aspects of the design and implementation of measurement, instrumentation, and sensors. Reflecting the current state of the art, it describes the use of instruments and techniques for performing practical measurements in engineering, physics, chemistry, and the life sciences; explains sensors and the associated hardware and software; and discusses processing systems, automatic data acquisition, reduction and analysis, operation characteristics, accuracy, errors, calibrations, and the incorporation of standards for control purposes. Organized according to measurement problem, the Second Edition: Consists of 2 volumes Features contributions from 240+ field experts Contains 53 new chapters, plus updates to all 194 existing chapters Addresses different ways of making measurements for given variables Emphasizes modern intelligent instruments and techniques, human factors, modern display methods, instrument networks, and virtual instruments Explains modern wireless techniques, sensors, measurements, and applications A concise and useful reference for engineers, scientists, academic faculty, students, designers, managers, and industry professionals involved in instrumentation and measurement research and development, Measurement, Instrumentation, and Sensors Handbook, Second Edition provides readers with a greater understanding of advanced applications.

16 technology drive irvine ca: Commerce Business Daily, 1997-12-31

16 technology drive irvine ca: Orange Coast Magazine, 2003-08 Orange Coast Magazine is the oldest continuously published lifestyle magazine in the region, bringing together Orange County¹s most affluent coastal communities through smart, fun, and timely editorial content, as well as compelling photographs and design. Each issue features an award-winning blend of celebrity and newsmaker profiles, service journalism, and authoritative articles on dining, fashion, home design, and travel. As Orange County¹s only paid subscription lifestyle magazine with circulation figures guaranteed by the Audit Bureau of Circulation, Orange Coast is the definitive guidebook into the county¹s luxe lifestyle.

16 technology drive irvine ca: InfoWorld , 1992-02-10 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

16 technology drive irvine ca: Orange Coast Magazine , 2005-04 Orange Coast Magazine is the oldest continuously published lifestyle magazine in the region, bringing together Orange County $^1$ s most affluent coastal communities through smart, fun, and timely editorial content, as well

as compelling photographs and design. Each issue features an award-winning blend of celebrity and newsmaker profiles, service journalism, and authoritative articles on dining, fashion, home design, and travel. As Orange County¹s only paid subscription lifestyle magazine with circulation figures guaranteed by the Audit Bureau of Circulation, Orange Coast is the definitive guidebook into the county¹s luxe lifestyle.

**16 technology drive irvine ca:** <u>InfoWorld</u>, 1992-03-30 InfoWorld is targeted to Senior IT professionals. Content is segmented into Channels and Topic Centers. InfoWorld also celebrates people, companies, and projects.

16 technology drive irvine ca: Work-at-Home Company Listing for Medical Transcribers, Billers and Coders S. Marie Surles, 2014-12-24 A reference and sourcebook of work-at-home company listings for medical transcribers, medical billers and medical coders. This ebook has compiled a listing of telecommuting companies that previously and currently hire medical transcribers, medical billers, medical coders and other medical professionals to work from home. All contact details are provided and verified as of the book's publication. HEA-Employment.com is a work-at-home job listing service. Our website offers job seekers access to thousands of available work-at-home job opportunities. Over the years we compiled a listing of thousands of legitimate telecommuting companies that hire telecommuters and virtual assistants. The companies listed in this ebook are currently hiring or have hired people to work from home in the past. The companies are accept resumes for current and future job openings. HEA-Employment.com has the most comprehensive work at home job database on the Internet today with access to 1000's of work at home jobs and home based business opportunities from over 1,000 job boards all on one site. From part-time and temporary to full-time and permanent, every type of job is included. You can select when you want to work, how much you want to work and how much you want to be paid.

16 technology drive irvine ca: Quirk's Marketing Research Review, 2006

16 technology drive irvine ca:  $PC\ Mag$ , 1991-10-29 PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

16 technology drive irvine ca: Orange Coast Magazine, 2003-11 Orange Coast Magazine is the oldest continuously published lifestyle magazine in the region, bringing together Orange County¹s most affluent coastal communities through smart, fun, and timely editorial content, as well as compelling photographs and design. Each issue features an award-winning blend of celebrity and newsmaker profiles, service journalism, and authoritative articles on dining, fashion, home design, and travel. As Orange County¹s only paid subscription lifestyle magazine with circulation figures guaranteed by the Audit Bureau of Circulation, Orange Coast is the definitive guidebook into the county¹s luxe lifestyle.

## Related to 16 technology drive irvine ca

<b>ThinkBook 16+ 2025</b>
<b>2025</b> [] <b>9</b> [] <b>CPU</b> [][][][][] <b>9950X3D</b> [] - [] 13400F 6+4[][16][][12400F][][][][][][][4~6K][][][][][]
<b>2560</b> x <b>1440</b> _ <b>2K</b> 16:9_16:10_ 1920x1080_1920x1200_
2560x1440[]2560x1600[] 3840x2160[]3840x2400[] 1920x1080[][][][][]"1080P"[][][
2025
<b>2025</b> []9] CPU[][][][][][][][][][][][][][][][][][][]
<b>2025</b> [80000007/0000 - 00 PS000000 0000000000 0000000000

00**16**000——**INFP**0000000000 - 00 0000000000000INFP00160000000000 INFP000000000000 0000000 INFP01600000"000"0000000 **2025 2025** 00000000 - 0010320000000 320000000004:300000065.021400000048.76800016:90000069000003900020420000004200000000.0160000000 INFP01600000"000"000000 **2025** \_\_\_\_ThinkBook 16+ 2025\_\_ \_\_\_\_ThinkBook 16+\_\_\_\_\_\_ **2025**[] **9**[] **CPU**[][][][][][] **9950X3D**[] - [] 13400F 6+4[][16][][12400F][][][][][][][4~6K[][][][][][] \_\_\_\_\_**2560x1440**\_**2K**\_ - \_\_ \_\_\_\_\_\_16:9\_16:10\_\_1920x1080\_1920x1200\_ **2025** 39000204200000042000000000**16**000——**INFP**0000000000 - 00 0000000000000INFP00160000000000 INFP00000000000 0000000 INFP01600000"000"000000 **2025** 

Back to Home: <a href="https://test.murphyjewelers.com">https://test.murphyjewelers.com</a>