

14 technology drive setauket

14 technology drive setauket stands as a prominent location within the technology and innovation landscape of Setauket, New York. This address is recognized for housing key businesses, tech startups, and research facilities that contribute significantly to the local economy. The strategic positioning of 14 Technology Drive allows for seamless connectivity to major transportation routes and nearby academic institutions, fostering a collaborative environment for technological advancement. This article delves into the various aspects of 14 Technology Drive Setauket, including its geographical significance, the types of businesses located there, and the impact it has on the community. Additionally, insights into infrastructure, amenities, and future development plans provide a comprehensive understanding of this important tech hub. Explore this detailed overview to gain in-depth knowledge about 14 Technology Drive Setauket and its role in the broader technological ecosystem.

- Location and Accessibility of 14 Technology Drive Setauket
- Business and Industry Presence at 14 Technology Drive
- Infrastructure and Facilities
- Community Impact and Economic Contributions
- Future Developments and Opportunities

Location and Accessibility of 14 Technology Drive Setauket

14 Technology Drive is strategically situated in Setauket, a village within the town of Brookhaven in Suffolk County, New York. Its location offers excellent accessibility to major highways such as the Long Island Expressway (I-495), providing efficient routes for commuting and logistics. The proximity to Long Island MacArthur Airport and the Stony Brook University campus enhances its appeal as a prime location for technology companies and research organizations.

Geographical Significance

Setauket's placement on Long Island's North Shore places 14 Technology Drive in an area known for a blend of residential, commercial, and academic environments. The area benefits from a temperate climate and scenic surroundings, which contribute to a desirable working environment. This geographical advantage attracts a diverse range of businesses, particularly those focused on innovation and development.

Transportation Links

Transportation infrastructure near 14 Technology Drive includes major roadways, public transit options, and proximity to airports. The Long Island Rail Road (LIRR) stations nearby provide additional commuting options for employees, making the site accessible for a wide labor pool. These transportation assets support the seamless movement of goods and personnel, critical for technology-driven enterprises.

Business and Industry Presence at 14 Technology Drive

The business ecosystem at 14 Technology Drive Setauket encompasses a variety of technology firms, research institutions, and professional services. This concentration of technology-related entities fosters collaboration and innovation, creating a dynamic environment conducive to growth.

Types of Businesses Located

The companies operating at 14 Technology Drive range from established tech corporations to emerging startups. Key sectors represented include software development, biotechnology, telecommunications, and engineering services. Many businesses at this address engage in research and development, leveraging proximity to academic research facilities.

Notable Tenants and Organizations

Several notable tenants have established offices at 14 Technology Drive, contributing to its reputation as a technology hub. These organizations often partner with local universities and government agencies to drive innovation and bring new technologies to market. The presence of such tenants enhances the value proposition of the location for current and prospective businesses.

Infrastructure and Facilities

The infrastructure supporting 14 Technology Drive Setauket is designed to meet the demanding needs of technology companies. Modern office spaces, advanced telecommunications infrastructure, and access to research laboratories create an ideal setting for high-tech operations.

Office and Laboratory Spaces

Buildings at 14 Technology Drive offer flexible office layouts and specialized laboratory environments to accommodate various technological functions. These spaces are equipped with state-of-the-art utilities, including high-speed internet connectivity, secure power supplies, and climate control systems tailored for

sensitive equipment.

Amenities and Support Services

The site benefits from a range of amenities that support daily business activities and employee well-being. These include on-site parking, conference facilities, food service options, and proximity to hotels and recreational areas. Support services such as maintenance, security, and IT assistance are also integral components of the infrastructure.

Community Impact and Economic Contributions

14 Technology Drive Setauket plays a significant role in the local economy by providing employment opportunities, fostering innovation, and attracting investment. The presence of technology companies stimulates economic growth and enhances the region's competitiveness.

Employment and Workforce Development

The businesses at 14 Technology Drive employ a diverse workforce, including engineers, scientists, IT professionals, and administrative staff. This concentration of skilled labor contributes to workforce development in the region and supports the broader technology sector on Long Island.

Collaboration with Educational Institutions

Partnerships with nearby educational institutions, such as Stony Brook University, facilitate knowledge transfer and workforce training. Internship programs, joint research projects, and technology transfer initiatives are common, benefiting both the companies at 14 Technology Drive and the academic community.

Future Developments and Opportunities

Looking ahead, 14 Technology Drive Setauket is poised for continued growth and expansion. Planned infrastructure enhancements and new development projects aim to attract additional businesses and enhance the technological ecosystem.

Planned Infrastructure Improvements

Future plans include upgrading transportation access, expanding utility capacities, and enhancing digital infrastructure. These improvements are intended to support larger-scale operations and accommodate the evolving needs of technology firms.

Investment and Expansion Opportunities

Opportunities for investment in new commercial real estate developments and innovation centers are under consideration. These initiatives seek to create additional space for startups and established companies, fostering a vibrant business community at 14 Technology Drive Setauket.

Benefits for Stakeholders

The expansion and development of 14 Technology Drive will benefit multiple stakeholders, including local government, businesses, employees, and the surrounding community. Enhanced economic activity, job creation, and technological advancements are anticipated outcomes of these future initiatives.

- Prime location with strategic access to major transport routes
- Diverse range of technology-focused businesses and research organizations
- Modern infrastructure equipped for advanced technological operations
- Significant contributions to local economy and workforce development
- Ongoing and planned developments to support growth and innovation

Frequently Asked Questions

Where is 14 Technology Drive, Setauket located?

14 Technology Drive is located in Setauket, New York, within the Stony Brook University Research and Development Park area.

What types of businesses are found at 14 Technology Drive, Setauket?

14 Technology Drive hosts a variety of technology-focused companies, including startups, research labs, and established firms specializing in software development, biotech, and engineering.

Is 14 Technology Drive, Setauket accessible by public transportation?

Yes, 14 Technology Drive is accessible by local bus services operated by Suffolk County Transit, with nearby stops connecting to the greater Long Island area.

Are there any notable research institutions near 14 Technology Drive, Setauket?

Yes, 14 Technology Drive is close to Stony Brook University, a major research institution known for its advancements in technology, medicine, and science.

What amenities are available near 14 Technology Drive, Setauket?

The area around 14 Technology Drive offers amenities such as restaurants, cafes, fitness centers, and coworking spaces catering to professionals and students.

Can I rent office or lab space at 14 Technology Drive, Setauket?

Yes, there are commercial real estate options available at 14 Technology Drive for office and laboratory spaces suitable for tech companies and research organizations.

Additional Resources

1. Innovation Hubs: The Rise of 14 Technology Drive, Setauket

This book explores the development of 14 Technology Drive as a key innovation hub in Setauket. It delves into the history of the location, the companies that have shaped its identity, and the technological breakthroughs that originated there. Readers will gain insight into how this site has influenced the broader tech landscape in the region.

2. From Startups to Giants: The Tech Ecosystem at Setauket's 14 Technology Drive

Focusing on the entrepreneurial spirit at 14 Technology Drive, this book chronicles the journey of startups that began at this address and grew into industry leaders. It highlights success stories, challenges faced by new ventures, and the collaborative environment that fosters innovation.

3. Mapping Setauket's Tech Landscape: A Guide to 14 Technology Drive

A comprehensive guide to the companies, research centers, and labs located at 14 Technology Drive. This book provides detailed profiles of the key players, their technologies, and the impact they have on local and

global markets. It serves as an essential resource for investors, entrepreneurs, and tech enthusiasts.

4. Smart Technologies and Sustainable Futures: Innovations at 14 Technology Drive

This book examines the cutting-edge sustainable and smart technologies developed at 14 Technology Drive. It discusses how these innovations contribute to environmental goals and improve quality of life. Case studies illustrate how technology at this location is shaping a more sustainable future.

5. The Role of 14 Technology Drive in Long Island's Tech Renaissance

Detailing the resurgence of Long Island as a tech hotspot, this book highlights how 14 Technology Drive has been central to this renaissance. It covers economic impacts, government initiatives, and community involvement that have helped transform the area into a thriving tech corridor.

6. Leading Minds at 14 Technology Drive: Profiles of Visionary Innovators

This collection of profiles features the visionary leaders and scientists working at 14 Technology Drive. Their stories reveal the human side of technological advancement and provide inspiration for aspiring innovators. The book showcases how individual creativity drives collective progress.

7. Cybersecurity Advances from 14 Technology Drive: Protecting the Digital Frontier

Focusing on cybersecurity firms and research at 14 Technology Drive, this book explores the latest advancements in protecting digital infrastructure. It highlights breakthroughs in threat detection, encryption, and data privacy, emphasizing the critical role this location plays in global cybersecurity.

8. Biotech Breakthroughs at Setauket's 14 Technology Drive

This book covers the significant contributions to biotechnology made by research institutions and companies based at 14 Technology Drive. It discusses novel therapies, diagnostic tools, and bioengineering innovations that have emerged from this vibrant scientific community.

9. Future Tech Trends Emerging from 14 Technology Drive, Setauket

Looking ahead, this book analyzes emerging technology trends incubated at 14 Technology Drive. It considers areas such as artificial intelligence, robotics, and quantum computing, predicting how these advancements will influence industries and daily life in the coming decades.

[14 Technology Drive Setauket](#)

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-206/files?trackid=Jpa85-2628&title=csi-project-delivery-practice-guide.pdf>

14 technology drive setauket: *Top doctors* John J. Connolly, 2006-11 Whether you have recently moved to the New York Metropolitan area, are choosing a primary care doctor or seeking a

specialist, Top Doctors: New York Metro Area provides access to more than 6,000 highly qualified physicians in 65 specialties, enabling you to find the best doctor for you and your family's needs. Representative of the top 10% of physicians in the New York Metro Area, the physicians profiled in this guide were nominated by their peers, then carefully screened by Castle Connolly's physician-led research team, ensuring that they are truly Top Doctors. The physicians profiled in this book do not and cannot pay to be selected as a Castle Connolly Top Doctor.

14 technology drive setauket: *Top Doctors* Castle Connolly, 2008-03

14 technology drive setauket: **FAA Certificated Repair Stations Directory** United States. Federal Aviation Administration. Regulatory Support Division, 2002

14 technology drive setauket: FAA Certificated Repair Stations Directory United States. Federal Aviation Administration. Office of Flight Standards, 2001

14 technology drive setauket: *International Biotechnology Directory* J. Coombs, Y.R. Alston, 2016-01-07 This directory provides the reader with quick-access to information on more than 8000 companies, research centres and academic institutions involved in new and established technologies. This edition offers more than 600 all-new organization listings, including new listings in Europe.

14 technology drive setauket: NY Route 347 Safety and Mobility Improvement Project, Northern State Parkway to NY Route 25A, Towns of Smithtown, Islip and Brookhaven, Suffolk County , 2007

14 technology drive setauket: **Advisory Circular** United States. Federal Aviation Administration, 19??

14 technology drive setauket: ICC Register , 1990

14 technology drive setauket: **National Home Care & Hospice Directory** , 1998

14 technology drive setauket: **Thomas Register of American Manufacturers** , 2003 Vols. for 1970-71 includes manufacturers catalogs.

14 technology drive setauket: *Controversies in Food and Nutrition* Myrna Chandler Goldstein, Mark A. Goldstein MD, 2002-12-30 You can never have too many vitamins, until they kill you. Eat meat, but avoid beef, chicken, turkey, and pork. Packaged foods are more efficiently preserved than they were 100 years ago—but should we actually eat the stuff? Consumers are besieged with conflicting messages about food and nutrition, making it difficult for the average customer to know what to believe. Is anything safe at McDonald's? Do carbohydrates cause obesity? This provocative new resource explores 15 common controversies in the field of food and nutrition. The authors explain the varying opinions and underlying issues that surround these debates, shedding new light on tensions over popular diets, fast food, and vegetarianism. Readers will gain a better understanding of these arguments and learn of the controversies surrounding lesser known topics as well, such as food irradiation, organic and imported food, vitamin supplementation, animal growth hormones, and more. Hot topics such as mad cow disease, high-protein diets, food allergies, and genetic modifications are clearly presented. This resource is perfect for high school and college students, as well as the general public.

14 technology drive setauket: **FAA Certificated Maintenance Agencies Directory** , 2003

14 technology drive setauket: **Household & Personal Products Industry** , 1997

14 technology drive setauket: Environmental Notice Bulletin , 1988

14 technology drive setauket: **Thomas Register** , 2005

14 technology drive setauket: **Synerjy** , 1991

14 technology drive setauket: **Annual Report - Superintendent of Banks, State of New York** New York (State). Banking Department, 1997

14 technology drive setauket: **Application of Accelerators in Research and Industry** Jerome L. Duggan, Ira L. Morgan, 2003-10-21 These papers were peer reviewed before publication. This conference covers the use of particle accelerators in research and industry. The research applications include basic atomic and nuclear physics studies with ion beams of energies less than 10 million volts. The applications include the use of ion beams for the analysis of materials. In the

proceedings, experiments are outlined for Rutherford Backscattering analysis, particle induced x-ray emission, nuclear reaction analysis and neutron activation analysis. There are also sessions devoted to accelerator technology and the development of new spectrometers and detectors. The meeting also covers radiation processing with electron beams. These topics include cross-linking, sterilization of medical disposables and food preservation by radiation. The conference also includes a medical symposium on the production and use of medical radioisotopes and a symposium on ion implantation primarily for the semiconductor industry.

14 technology drive setauket: An Approach to Model Validation and Model-based Prediction
Brian Milne Rutherford, Kevin J. Dowding, 2003

14 technology drive setauket: **Official Gazette of the United States Patent and Trademark Office** , 1998

Related to 14 technology drive setauket

1314 - 1314 Shader1314
2025AMD - 2025intel1314ultra 200SPS
2025cpu
MateBook GT 14 - MateBook GT 14PC
ThinkBook 14+ 2025 7 250H ThinkBook 14+ 2025 7 250H IT 1 1 ThinkBook 14+ 2025
14600KF14600KF
iPhone 14/14 Plus iPhone SE3 iPhone 14 iPhone 14 Plus iPhone 15
CPU2025R7-8745H 16G 512G 2800
LCD780M
1 - 1xiao Xin Pro 14 2
1413 - 2022iPhone 14iPhone 14iPhone 13iPhone 14iPhone 14 Pro
2025CPU8 2025CPUCPUCPU
1314 - 1314 Shader1314
2025AMD - 2025intel1314ultra 200SPS
2025cpu
MateBook GT 14 - MateBook GT 14PC
ThinkBook 14+ 2025 7 250H ThinkBook 14+ 2025 7 250H IT 1 1 ThinkBook 14+ 2025
14600KF14600KF
iPhone 14/14 Plus iPhone SE3 iPhone 14 iPhone 14 Plus iPhone 15
CPU2025R7-8745H 16G 512G 2800
LCD780M
1 - 1xiao Xin Pro 14 2
1413 - 2022iPhone 14iPhone 14iPhone 13iPhone 14iPhone 14 Pro
2025CPU8 2025CPUCPUCPU

□CPU□□□□□□□□□□□□□□CPU□□□

Back to Home: <https://test.murphyjewelers.com>