

200 technology square cambridge ma

200 technology square cambridge ma is a prominent address located in the heart of Cambridge, Massachusetts, known for its strategic position within one of the nation's leading technology and innovation hubs. This location serves as a vital nexus for research institutions, tech companies, startups, and academic organizations. As part of the greater Kendall Square area, 200 Technology Square offers state-of-the-art facilities, excellent connectivity, and proximity to prestigious universities such as MIT. The building is a cornerstone for businesses focusing on biotechnology, information technology, and scientific research. This article explores the key features, tenant profile, accessibility, and the overall significance of 200 Technology Square Cambridge MA within the technology and innovation ecosystem. The detailed breakdown will provide a comprehensive understanding of why this address is highly sought after by technology firms and researchers alike.

- Location and Accessibility of 200 Technology Square Cambridge MA
- Building Features and Amenities
- Tenant Profile and Industry Focus
- Role in the Cambridge Innovation Ecosystem
- Future Developments and Opportunities

Location and Accessibility of 200 Technology Square Cambridge MA

Strategically situated in Cambridge, Massachusetts, 200 Technology Square is centrally located within Kendall Square, an area renowned worldwide for its concentration of technology and innovation companies. This location offers unparalleled access to major transportation networks, including the Massachusetts Bay Transportation Authority (MBTA) Red Line, bus routes, and major roadways such as Route 2 and I-93. Its proximity to Massachusetts Institute of Technology (MIT) is a significant advantage, fostering collaboration between academia and industry. The address is also within walking distance to a variety of dining, retail, and service establishments, making it a convenient location for employees and visitors.

Proximity to Public Transportation

200 Technology Square benefits from excellent public transit options, with the Kendall/MIT Red Line subway station located nearby. This station connects Cambridge with Boston's downtown core, Logan International Airport, and other key destinations, facilitating easy commuting for professionals. Multiple bus lines also serve the area, providing additional

flexibility and accessibility for transit users.

Walkability and Local Amenities

The building is embedded in a vibrant urban environment, with numerous amenities within walking distance. These include cafes, restaurants, fitness centers, and green spaces such as the Charles River reservation. The walkability score of the area supports a healthy, convenient lifestyle for those working at 200 Technology Square.

Building Features and Amenities

200 Technology Square Cambridge MA is a modern commercial office building designed to meet the needs of technology-driven companies and research organizations. The facility incorporates advanced infrastructure, flexible office layouts, and sustainable design elements to support innovation and collaboration. The building's architecture promotes natural light and open spaces, which enhance productivity and employee well-being.

Office Space and Infrastructure

The building offers a range of office space options, from individual suites to large floor plates suitable for growing companies. High-speed internet connectivity, advanced HVAC systems, and robust electrical capacity ensure that tenants have the technical support necessary for demanding research and development activities.

On-site Amenities

Tenants at 200 Technology Square enjoy access to various amenities that improve the work environment and support daily needs. These include:

- Conference and meeting rooms equipped with modern audiovisual technology
- Secure bicycle storage and parking facilities
- On-site property management and maintenance services
- Fitness center and wellness spaces
- Food service options and communal lounge areas

Tenant Profile and Industry Focus

The tenant mix at 200 Technology Square Cambridge MA reflects the high-tech and

research-oriented nature of the Kendall Square area. The building hosts a diverse array of companies, ranging from established multinational corporations to innovative startups. Many tenants operate in biotechnology, pharmaceuticals, information technology, and artificial intelligence sectors.

Biotechnology and Life Sciences

Given Cambridge's reputation as a global biotech hub, multiple tenants at 200 Technology Square are engaged in cutting-edge life sciences research. These organizations benefit from proximity to academic institutions and specialized labs, fostering synergistic partnerships and accelerating product development cycles.

Information Technology and Software Development

In addition to life sciences, the building houses numerous IT firms focusing on software engineering, data analytics, and cloud computing. The collaborative environment at 200 Technology Square promotes innovation in these rapidly evolving fields.

Role in the Cambridge Innovation Ecosystem

200 Technology Square Cambridge MA plays a crucial role in the broader Cambridge innovation ecosystem by providing a physical space where startups, established companies, and research groups can converge. The building acts as a catalyst for knowledge transfer, commercialization of research, and venture creation.

Collaboration with Academic Institutions

The proximity to MIT and other academic institutions enables tenants to engage in joint research projects, access cutting-edge facilities, and recruit top talent. This connectivity strengthens the innovation pipeline and supports the growth of technology-based enterprises.

Networking and Community Engagement

Regular events, seminars, and networking opportunities within 200 Technology Square and the surrounding Kendall Square district help foster a vibrant community culture. These interactions promote idea exchange and strategic partnerships across various industries.

Future Developments and Opportunities

Looking ahead, 200 Technology Square Cambridge MA is positioned to continue its growth as a premier technology and research hub. Planned infrastructure upgrades and potential expansions aim to accommodate increasing demand from tech companies and startups.

The ongoing development of Kendall Square as a technology district will further enhance the attractiveness of this address.

Expansion Plans and Modernization

Property owners are exploring options to modernize existing facilities with smart building technologies and sustainable design improvements. These initiatives aim to improve energy efficiency, reduce environmental impact, and create adaptable workspaces that meet the evolving needs of tenants.

Investment and Economic Impact

Investments in 200 Technology Square and the surrounding area contribute to job creation, economic development, and technological advancement in the Greater Boston region. The location's continued success supports the local economy and maintains Cambridge's status as a leading innovation center.

Frequently Asked Questions

What companies are located at 200 Technology Square, Cambridge, MA?

200 Technology Square in Cambridge, MA is home to various technology and biotech companies, including offices of major firms such as IBM Research and other innovation-driven organizations.

What amenities are available at 200 Technology Square, Cambridge, MA?

The building at 200 Technology Square offers amenities such as modern office spaces, on-site dining options, conference facilities, and easy access to public transportation and nearby amenities in Kendall Square.

How accessible is 200 Technology Square via public transportation?

200 Technology Square is highly accessible by public transportation, located near the Kendall/MIT MBTA Red Line station, as well as multiple bus routes serving the Cambridge and Boston areas.

What is the significance of 200 Technology Square in

Cambridge's tech ecosystem?

200 Technology Square is a prominent location within Cambridge's tech ecosystem, housing innovative tech and biotech companies and fostering collaboration within the Kendall Square innovation hub, one of the world's leading technology clusters.

Are there any recent renovations or developments at 200 Technology Square?

Yes, 200 Technology Square has undergone renovations to update office spaces, improve sustainability features, and enhance tenant amenities to better serve the needs of modern technology companies.

Additional Resources

1. *Innovating at 200 Technology Square: The Heart of Cambridge's Tech Renaissance*

This book explores the transformative impact of 200 Technology Square on the Cambridge technology ecosystem. It delves into the history of the building, highlighting key startups and tech giants that have called it home. Readers gain insight into how this hub has contributed to innovation and collaboration in the region.

2. *Silicon Alley Meets Technology Square: A Tale of Two Innovation Hubs*

Comparing Cambridge's Technology Square with New York's Silicon Alley, this book provides an in-depth analysis of two influential technology clusters. It discusses the unique cultures, industries, and growth strategies that define each location, with a special focus on the role of 200 Technology Square in Cambridge's tech landscape.

3. *The Architecture of Innovation: Designing 200 Technology Square*

This title focuses on the architectural design and engineering feats behind 200 Technology Square. It examines how the building's layout and facilities foster innovative work environments. The book includes interviews with architects, engineers, and tenants, showcasing the intersection of design and technology.

4. *Technology Square's Role in the Evolution of Cambridge's Biotech Industry*

Centering on the biotech companies housed within 200 Technology Square, this book chronicles their growth and breakthroughs. It highlights how the location supports cutting-edge research and collaboration between academia and industry. The narrative offers a detailed look at the synergy between technology and life sciences in Cambridge.

5. *Startup Stories: Launching Tech Ventures from 200 Technology Square*

This collection of case studies features startups that began or flourished in 200 Technology Square. It shares founders' journeys, challenges, and successes, providing inspiration for entrepreneurs. The book also discusses the building's resources and community that support early-stage companies.

6. *The Impact of 200 Technology Square on Cambridge's Economic Development*

Analyzing economic data and trends, this book assesses how 200 Technology Square has influenced job creation, investment, and innovation in Cambridge. It offers a comprehensive overview of the building's contribution to the local and regional economy. Policymakers and

business leaders will find valuable insights within.

7. Collaborative Workspaces: Lessons from 200 Technology Square

This book examines the concept of collaborative workspaces through the lens of 200 Technology Square. It discusses how shared spaces and amenities encourage networking and idea exchange among diverse tech companies. The author provides practical recommendations for designing effective innovation hubs.

8. From Academia to Industry: Bridging the Gap at 200 Technology Square

Focusing on partnerships between universities and businesses, this book highlights how 200 Technology Square serves as a bridge. It explores joint research projects, technology transfer, and talent pipelines that benefit both sectors. The book emphasizes the importance of proximity and community in fostering innovation.

9. A Day in the Life at 200 Technology Square: Voices from the Tech Hub

Through interviews and personal stories, this book paints a vivid picture of daily life within 200 Technology Square. It captures the experiences of researchers, engineers, executives, and support staff working in the building. Readers gain a human perspective on what makes this location a vibrant center of technology.

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200 technology square cambridge ma: Peer-to-Peer Systems Peter Druschel, Frans Kaashoek, Antony Rowstron, 2002-01-01 Peer-to-peer has emerged as a promising new paradigm for large-scale distributed computing. The International Workshop on Peer-to-Peer Systems (IPTPS) aimed to provide a forum for researchers active in peer-to-peer computing to discuss the state of the art and to identify key research challenges. The goal of the workshop was to examine peer-to-peer technologies, applications, and systems, and also to identify key research issues and challenges that lie ahead. In the context of this workshop, peer-to-peer systems were characterized as being decentralized, self-organizing distributed systems, in which all or most communication is symmetric. The program of the workshop was a combination of invited talks, presentations of position papers, and discussions covering novel peer-to-peer applications and systems, peer-to-peer infrastructure, security in peer-to-peer systems, anonymity and anti-censorship, performance of peer-to-peer systems, and workload characterization for peer-to-peer systems. To ensure a productive workshop environment, attendance was limited to 55 participants. Each potential participant was asked to submit a position paper of 5 pages that exposed a new problem, advocated a specific solution, or reported on actual experience. We received 99 submissions and were able to accept 31. Participants were invited based on the originality, technical merit, and topical relevance of their submissions, as well as the likelihood that the ideas expressed in their submissions would lead to insightful technical discussions at the workshop.

200 technology square cambridge ma: Advances in Neural Information Processing Systems 15 Suzanna Becker, Sebastian Thrun, Klaus Obermayer, 2003 Proceedings of the 2002

Neural Information Processing Systems Conference.

200 technology square cambridge ma: Bispecific Antibodies Roland E. Kontermann, 2011-07-21 The concept of using bispecific antibodies for cancer therapy by retargeting immune effector cells was developed several years ago. Initial clinical studies were rather disappointing mainly due to low efficacy, severe side effects and the immunogenicity of the bispecific antibodies. The progress in antibody engineering finally led to the generation of new classes of bispecific antibodies lacking these obstacles. In addition, new applications were established, such as pre-targeting strategies in radioimmunotherapy and dual targeting approaches in order to improve binding, selectivity and efficacy. In this book, the different ways of generating bispecific antibodies are described, with emphasis on recombinant formats. The various applications of bispecific antibodies, e.g. in cellular cancer immunotherapy, radioimmunotherapy and pretargeting strategies are covered, and emerging applications such as dual targeting strategies, which involve the simultaneous inhibition of two targets, are addressed.

200 technology square cambridge ma: Algorithms - ESA 2002 Rolf Möhring, Rajeev Raman, 2003-08-02 This volume contains the 74 contributed papers and abstracts of 4 of the 5 invited talks presented at the 10th Annual European Symposium on Algorithms (ESA 2002), held at the University of Rome "La Sapienza", Rome, Italy, 17-21 September, 2002. For the first time, ESA had two tracks, with separate program committees, which dealt respectively with: - the design and mathematical analysis of algorithms (the "Design and Analysis" track); - real-world applications, engineering and experimental analysis of algorithms (the "Engineering and Applications" track). Previous ESAs were held in Bad Honnef, Germany (1993); Utrecht, The Netherlands (1994); Corfu, Greece (1995); Barcelona, Spain (1996); Graz, Austria (1997); Venice, Italy (1998); Prague, Czech Republic (1999); Saarbrücken, Germany (2000), and Aarhus, Denmark (2001). The predecessor to the Engineering and Applications track of ESA was the Annual Workshop on Algorithm Engineering (WAE). Previous WAEs were held in Venice, Italy (1997), Saarbrücken, Germany (1998), London, UK (1999), Saarbrücken, Germany (2000), and Aarhus, Denmark (2001). The proceedings of the previous ESAs were published as Springer LNCS volumes 726, 855, 979, 1284, 1461, 1643, 1879, and 2161. The proceedings of WAEs from 1999 onwards were published as Springer LNCS volumes 1668, 1982, and 2161.

200 technology square cambridge ma: Algorithms - ESA 2003 Giuseppe Di Battista, Uri Zwick, 2003-09-15 This book constitutes the refereed proceedings of the 11th Annual European Symposium on Algorithms, ESA 2003, held in Budapest, Hungary, in September 2003. The 66 revised full papers presented were carefully reviewed and selected from 165 submissions. The scope of the papers spans the entire range of algorithmics from design and mathematical analysis issues to real-world applications, engineering, and experimental analysis of algorithms.

200 technology square cambridge ma: Discrete Geometry Andras Bezdek, 2003-02-04 Celebrating the work of Professor W. Kuperberg, this reference explores packing and covering theory, tilings, combinatorial and computational geometry, and convexity, featuring an extensive collection of problems compiled at the Discrete Geometry Special Session of the American Mathematical Society in New Orleans, Louisiana. Discrete Geometry analyzes packings and coverings with congruent convex bodies, arrangements on the sphere, line transversals, Euclidean and spherical tilings, geometric graphs, polygons and polyhedra, and fixing systems for convex figures. This text also offers research and contributions from more than 50 esteemed international authorities, making it a valuable addition to any mathematical library.

200 technology square cambridge ma: Recent Progress in Glycotherapy Qun Zhou, 2016-12-06 Carbohydrates (monosaccharides, oligosaccharides and polysaccharides) exist naturally in free form and as components of other macromolecules (nucleic acids, proteins and lipids). Glycotherapy refers to this use of carbohydrates or glycoengineered macromolecules in fighting life-threatening diseases. Although glycotherapy is a relatively new and limited field of pharmacology, significant progress has been made in recent years in academia and the pharmaceutical industry facilitated by advances in enzymology and recombinant DNA technologies.

Consequently, carbohydrate containing biologics are now used in therapeutic regimens. This volume provides a summary of the progress made in developing therapeutic solutions using glycoengineering techniques. Topics covered in this volume include the development of vaccines and antibodies against tumor-associated carbohydrate antigens for cancer treatment, the use of glycan for viral inhibition, glycoPEGylation, hyaluronic acid conjugation, and protein modification and conjugation for increasing therapeutic index using recombinant and chemoenzymatic approaches. The volume is essential reading for biochemists, pharmacologists and R&D professionals interested in glycotherapy.

200 technology square cambridge ma: *Algorithms and Computation* Toshihide Ibaraki, Naoki Katoh, Hirotaka Ono, 2003-12-03 This book constitutes the refereed proceedings of the 14th International Symposium on Algorithms and Computation, ISAAC 2003, held in Kyoto, Japan, in December 2003. The 73 revised full papers presented were carefully reviewed and selected from 207 submissions. The papers are organized in topical sections on computational geometry, graph and combinatorial algorithms, computational complexity, quantum computing, combinatorial optimization, scheduling, computational biology, distributed and parallel algorithms, data structures, combinatorial and network optimization, computational complexity and cryptography, game theory and randomized algorithms, and algebraic and arithmetic computation.

200 technology square cambridge ma: *Exploring Artificial Intelligence in the New Millennium* Gerhard Lakemeyer, Bernhard Nebel, 2003 This guide is a unique presentation of the spectrum of ongoing research in Artificial Intelligence. An ideal collection for personal reference or for use in introductory courses in AI and its subfields, *Exploring Artificial Intelligence in the New Millennium* is essential reading for anyone interested in the intellectual and technological challenges of AI.

200 technology square cambridge ma: *Automata, Languages and Programming* Peter Widmayer, Francisco Triguero, Rafael Morales, Matthew Hennessy, Stephan Eidenbenz, Ricardo Conejo, 2003-08-03 This book constitutes the refereed proceedings of the 29th International Colloquium on Automata, Languages and Programming, ICALP 2002, held in Malaga, Spain, in July 2002. The 83 revised full papers presented together with 7 invited papers were carefully reviewed and selected from a total of 269 submissions. All current aspects of theoretical computer science are addressed and major new results are presented.

200 technology square cambridge ma: *Multimodal Interface For Human-machine Communication* Pong Chi Yuen, Yuan Yan Tang, Patrick S P Wang, 2002-04-10 With the advance of speech, image and video technology, human-computer interaction (HCI) will reach a new phase. In recent years, HCI has been extended to human-machine communication (HMC) and the perceptual user interface (PUI). The final goal in HMC is that the communication between humans and machines is similar to human-to-human communication. Moreover, the machine can support human-to-human communication (e.g. an interface for the disabled). For this reason, various aspects of human communication are to be considered in HMC. The HMC interface, called a multimodal interface, includes different types of input methods, such as natural language, gestures, face and handwriting characters. The nine papers in this book have been selected from the 92 high-quality papers constituting the proceedings of the 2nd International Conference on Multimodal Interface (ICMI '99), which was held in Hong Kong in 1999. The papers cover a wide spectrum of the multimodal interface.

200 technology square cambridge ma: *Relational and Kleene-Algebraic Methods in Computer Science* R. Berghammer, Bernhard Möller, Georg Struth, 2004-06-01 This book constitutes the thoroughly refereed joint postproceedings of the 7th International Seminar on Relational Methods in Computer Science and the 2nd International Workshop on Applications of Kleene Algebra held in Bad Malente, Germany in May 2003. The 21 revised full papers presented were carefully selected during two rounds of reviewing and improvement. The papers address foundational and methodological aspects of the calculi of relations and Kleene algebra as well as applications of such methods in various areas of computer science and information processing.

200 technology square cambridge ma: Peer-to-Peer Systems II Frans Kaashoek, Ion Stoica, 2003-08-21 In very short time, peer-to-peer computing has evolved from an attractive new paradigm into an exciting and vibrant research field bringing together researchers from systems, networking, and theory. This book constitutes the thoroughly refereed post-proceedings of the Second International Workshop on Peer-to-Peer Systems, IPTPS 2003, held in Berkeley, CA, USA in February 2003. The 27 revised papers presented together with an introductory summary of the discussions at the workshop were carefully selected during two rounds of reviewing and revision from initially 166 submissions. The papers are organized in topical sections on experience with P2P; theory and algorithms, P2P in a broader perspective; incentive and fairness; new DHT designs; naming, indexing, and searching; file sharing; and networking and applications.

200 technology square cambridge ma: Distributed Computing Faith Ellen Fich, 2003-12-09 This book constitutes the refereed proceedings of the 17th International Conference on Distributed Computing, DISC 2003, held in Sorrento, Italy in October 2003. The 25 revised full papers presented were carefully reviewed and selected from 91 submissions. A broad variety of current issues in distributed computing is addressed, from foundational and theoretical issues to applications in various fields.

200 technology square cambridge ma: Applied Algebra, Algebraic Algorithms and Error-Correcting Codes Serdar Boztas, Igor E. Shparlinski, 2003-06-30 The AAECC Symposia Series was started in 1983 by Alain Poli (Toulouse), who, together with R. Desq, D. Lazard, and P. Camion, organized the first conference. Originally the acronym AAECC meant "Applied Algebra and Error-Correcting Codes". Over the years its meaning has shifted to "Applied Algebra, Algebraic Algorithms, and Error-Correcting Codes", reflecting the growing importance of complexity in both decoding algorithms and computational algebra. AAECC aims to encourage cross-fertilization between algebraic methods and their applications in computing and communications. The algebraic orientation is towards finite fields, complexity, polynomials, and graphs. The applications orientation is towards both theoretical and practical error-correction coding, and, since AAECC 13 (Hawaii, 1999), towards cryptography. AAECC was the first symposium with papers connecting Gröbner bases with E-C codes. The balance between theoretical and practical is intended to shift regularly; at AAECC-14 the focus was on the theoretical side. The main subjects covered were: - Codes: iterative decoding, decoding methods, block codes, code construction. - Codes and algebra: algebraic curves, Gröbner bases, and AG codes. - Algebra: rings and fields, polynomials. - Codes and combinatorics: graphs and matrices, designs, arithmetic. - Cryptography. - Computational algebra: algebraic algorithms. - Sequences for communications.

200 technology square cambridge ma: Computing and Combinatorics Tandy Warnow, Binhai Zhu, 2003-08-06 The refereed proceedings of the 9th Annual International Computing and Combinatorics Conference, COCOON 2003, held in Big Sky, MT, USA in July 2003. The 52 revised full papers presented together with 3 invited contributions were carefully reviewed and selected from 114 submissions. The papers are organized in topical sections on computational geometry, computational biology, computability and complexity theory, graph theory and graph algorithms, automata and Petri net theory, distributed computing, Web-based computing, scheduling, graph drawing, and fixed-parameter complexity theory.

200 technology square cambridge ma: LATIN 2004: Theoretical Informatics Martin Farach-Colton, 2004-03-19 This volume contains the proceedings of the Latin American Theoretical Informatics (LATIN) conference that was held in Buenos Aires, Argentina, April 5-8, 2004. The LATIN series of symposia was launched in 1992 to foster interactions between the Latin American community and computer scientists around the world. This was the sixth event in the series, following São Paulo, Brazil (1992), Valparaíso, Chile (1995), Campinas, Brazil (1998), Punta del Este, Uruguay (2000), and Cancun, Mexico (2002). The proceedings of these conferences were also published by Springer-Verlag in the Lecture Notes in Computer Science series: Volumes 583, 911, 1380, 1776, and 2286, respectively. Also, as before, we published a selection of the papers in a special issue of a prestigious journal. We received 178 submissions. Each paper was assigned to four

program committee members, and 59 papers were selected. This was 80% more than the previous record for the number of submissions. We feel lucky to have been able to build on the solid foundation provided by the increasingly successful previous LATINs. And we are very grateful for the tireless work of Pablo Martínez López, the Local Arrangements Chair. Finally, we thank Springer-Verlag for publishing these proceedings in its LNCS series.

200 technology square cambridge ma: Advances in Artificial Intelligence Ahmed Y. Tawfik, Scott D. Goodwin, 2004-04-16 This book constitutes the refereed proceedings of the 17th Conference of the Canadian Society for Computational Studies of Intelligence, Canadian AI 2004, held in London, Ontario, Canada in May 2004. The 29 revised full papers and 22 revised short papers were carefully reviewed and selected from 105 submissions. These papers are presented together with the extended abstracts of 14 contributions to the graduate students' track. The full papers are organized in topical sections on agents, natural language processing, learning, constraint satisfaction and search, knowledge representation and reasoning, uncertainty, and neural networks.

200 technology square cambridge ma: Advances in Neural Information Processing Systems 16 Sebastian Thrun, Lawrence K. Saul, Bernhard Schölkopf, 2004 Papers presented at the 2003 Neural Information Processing Conference by leading physicists, neuroscientists, mathematicians, statisticians, and computer scientists. The annual Neural Information Processing (NIPS) conference is the flagship meeting on neural computation. It draws a diverse group of attendees -- physicists, neuroscientists, mathematicians, statisticians, and computer scientists. The presentations are interdisciplinary, with contributions in algorithms, learning theory, cognitive science, neuroscience, brain imaging, vision, speech and signal processing, reinforcement learning and control, emerging technologies, and applications. Only thirty percent of the papers submitted are accepted for presentation at NIPS, so the quality is exceptionally high. This volume contains all the papers presented at the 2003 conference.

200 technology square cambridge ma: Power Aware Computing Robert Graybill, Rami Melhem, 2013-04-17 With the advent of portable and autonomous computing systems, power consumption has emerged as a focal point in many research projects, commercial systems and DoD platforms. One current research initiative, which drew much attention to this area, is the Power Aware Computing and Communications (PAC/C) program sponsored by DARPA. Many of the chapters in this book include results from work that have been supported by the PACIC program. The performance of computer systems has been tremendously improving while the size and weight of such systems has been constantly shrinking. The capacities of batteries relative to their sizes and weights has been also improving but at a rate which is much slower than the rate of improvement in computer performance and the rate of shrinking in computer sizes. The relation between the power consumption of a computer system and its performance and size is a complex one which is very much dependent on the specific system and the technology used to build that system. We do not need a complex argument, however, to be convinced that energy and power, which is the rate of energy consumption, are becoming critical components in computer systems in general, and portable and autonomous systems, in particular. Most of the early research on power consumption in computer systems addressed the issue of minimizing power in a given platform, which usually translates into minimizing energy consumption, and thus, longer battery life.

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