xfinity comcast business internet

xfinity comcast business internet is designed to provide robust connectivity solutions tailored for small to medium-sized businesses. With features that cater to the diverse needs of enterprises, it serves as a reliable option for those seeking high-speed internet and comprehensive support. This article delves into the various aspects of Xfinity Comcast Business Internet, covering its plans, features, advantages, and how it stands out in the competitive landscape of business internet services. Additionally, we will explore installation processes, customer support options, and pricing structures, offering a thorough understanding of what to expect from this service.

- Introduction to Xfinity Comcast Business Internet
- Understanding the Plans and Pricing
- Key Features of Xfinity Comcast Business Internet
- Benefits for Businesses
- Installation Process
- Customer Support and Resources
- Conclusion
- FAQs

Understanding the Plans and Pricing

Xfinity Comcast Business Internet offers a variety of plans tailored to meet the specific needs of different business sizes and types. These plans are structured to provide flexibility, allowing businesses to choose packages that align with their operational demands and budget constraints.

Plan Options and Pricing

The service provides several tiers of internet speeds, including:

- Basic: Suitable for small businesses with minimal internet usage, offering speeds up to 25 Mbps.
- Standard: Ideal for businesses that require moderate usage, providing speeds up to 100 Mbps.

• Premium: Designed for larger companies or those with heavy internet demands, delivering speeds up to 1 Gbps.

Pricing varies based on the selected plan, with additional costs for installation, equipment rental, and add-ons such as static IP addresses. It's crucial for businesses to evaluate their internet usage carefully to select the most cost-effective plan. Discounts may be available for bundled services or long-term contracts, providing further savings opportunities.

Key Features of Xfinity Comcast Business Internet

Xfinity Comcast Business Internet stands out due to its comprehensive features that cater to various business needs. These features enhance productivity, security, and reliability for businesses of all sizes.

High-Speed Connectivity

The internet service is known for its high-speed connections, which are essential for businesses that rely on the internet for daily operations. With speeds ranging from 25 Mbps to 1 Gbps, Xfinity ensures that businesses can handle multiple users and devices without slowdowns.

Business Wi-Fi Solutions

Xfinity also provides advanced Wi-Fi solutions, including secure, managed Wi-Fi networks that allow businesses to offer guest access while protecting their internal networks. This feature is crucial for retail environments, cafes, and office spaces where customer connectivity is a priority.

Security Features

Security is a top concern for any business. Xfinity Comcast Business Internet includes robust security features such as:

- Advanced firewall protection to safeguard against cyber threats.
- Network monitoring tools to detect any unusual activities.
- Comprehensive malware protection to secure sensitive information.

Benefits for Businesses

Choosing Xfinity Comcast Business Internet comes with several advantages that can significantly impact a business's efficiency and growth. These benefits include reliable connectivity, scalability, and excellent customer service.

Reliability and Uptime

Xfinity is known for its reliable service with guaranteed uptime, ensuring that businesses can operate smoothly without interruptions. This reliability is crucial for companies that depend on consistent internet access for communication, transactions, and other critical functions.

Scalability

As businesses grow, their internet needs may change. Xfinity Comcast Business Internet allows for easy scalability, enabling companies to upgrade their plans as required without extensive downtime or complicated processes. This adaptability ensures that businesses can evolve without being hindered by their internet services.

Comprehensive Customer Support

Xfinity offers extensive customer support, including 24/7 technical assistance and a dedicated business support team. This level of service is vital for addressing issues promptly and keeping business operations running smoothly. The availability of online resources, tutorials, and troubleshooting guides further enhances the support experience.

Installation Process

Setting up Xfinity Comcast Business Internet is a straightforward process. Understanding the installation steps can help businesses prepare for the transition to their new internet service.

Initial Setup

Once a business selects its plan and schedules installation, a technician will arrive to set up the necessary equipment. This typically includes a modem and, if needed, a router for Wi-Fi connectivity. The technician ensures that all equipment is configured correctly and that the business is connected to the internet.

Testing and Configuration

After installation, the technician will test the connection to ensure optimal performance. Businesses are encouraged to discuss any specific requirements or configurations during this time to ensure the setup meets their operational needs.

Customer Support and Resources

Xfinity Comcast Business Internet places a strong emphasis on customer support and providing resources to assist businesses in managing their internet services effectively.

Support Channels

Businesses can access support through various channels, including:

- Phone support available 24/7 for immediate assistance.
- Online chat options for guick gueries and troubleshooting.
- A dedicated online portal for account management and service requests.

Educational Resources

In addition to support, Xfinity offers a range of educational resources to help businesses understand their internet service better. These resources include FAQs, video tutorials, and articles on optimizing internet performance, which can be invaluable for business owners looking to maximize their investment.

Conclusion

Xfinity Comcast Business Internet provides a robust solution for businesses seeking reliable and high-speed internet services. With a range of plans and features designed to cater to different business needs, companies can find a suitable option that enhances their productivity and security. The easy installation process, coupled with comprehensive customer support, further solidifies its position as a preferred choice for business internet solutions. By investing in Xfinity Comcast Business Internet, businesses can ensure they have the connectivity they need to thrive in today's digital landscape.

Q: What types of businesses can benefit from Xfinity Comcast Business Internet?

A: Xfinity Comcast Business Internet is designed for small to medium-sized businesses across various industries, including retail, hospitality, healthcare, and professional services, providing tailored solutions to meet their specific connectivity needs.

Q: How does Xfinity ensure the security of business internet connections?

A: Xfinity provides advanced security features such as firewalls, malware protection, and network monitoring to ensure that business connections are secure and protected from cyber threats.

Q: Can I upgrade my Xfinity business internet plan easily?

A: Yes, Xfinity allows for easy upgrades to higher-speed plans as your business needs grow, ensuring minimal disruption during the transition.

Q: What support options are available for Xfinity business internet customers?

A: Xfinity offers 24/7 phone support, online chat options, and a dedicated online portal for account management and service requests to assist business customers effectively.

Q: Are there any contracts required for Xfinity Comcast Business Internet?

A: Yes, Xfinity typically requires a contract for their business internet services, though options may vary based on the selected plan and promotional offers.

Q: Is installation included with Xfinity Comcast Business Internet plans?

A: Installation is often included in the plan cost, but there may be additional fees for certain setups or equipment. It is advisable to confirm specifics at the time of ordering.

Q: What internet speeds can I expect from Xfinity Comcast Business Internet?

A: Xfinity offers a range of speeds from 25 Mbps up to 1 Gbps, allowing businesses to select a plan that best fits their operational requirements.

Q: How can I manage my Xfinity business internet account?

A: Business owners can manage their accounts through the Xfinity online portal, where they can view billing information, service requests, and technical support options.

Q: Does Xfinity offer any additional services alongside internet plans?

A: Yes, Xfinity offers additional services such as cloud solutions, phone services, and advanced Wi-Fi solutions that can be bundled with their internet plans for comprehensive business support.

Q: What is the typical uptime guarantee for Xfinity business internet services?

A: Xfinity typically offers an uptime guarantee of 99.9%, ensuring that businesses experience minimal disruptions in service.

Xfinity Comcast Business Internet

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/gacor1-05/pdf?docid=DiE88-6371\&title=atlas-of-perfumed-botany-jean-claude-ellena.pdf}$

xfinity comcast business internet: <u>State of Wireless Communications</u> United States. Congress. Senate. Committee on Commerce, Science, and Transportation. Subcommittee on Communications, Technology, and the Internet, 2014

xfinity comcast business internet: FCC Record United States. Federal Communications Commission, 2018

xfinity comcast business internet: The Comcast/NBC Universal Merger United States. Congress. Senate. Committee on the Judiciary. Subcommittee on Antitrust, Competition Policy, and Consumer Rights, 2011

xfinity comcast business internet: Refining Design for Business Michael Krypel, 2014 With a focus on the intersection of design, data, and marketing in business, Michael Krypel's Refining Design uses before-and-after screenshots to show the new level of importance design now plays in the world of business and how changing the standard design process most companies follow can add accountability for driving business and customer value. This book demonstrates how to test different design versions with real customers, as well as build segmentation strategies to personalise experiences across a business. Businesses that start to function in the ways described in this book evolve not only their strategies, structures, and people's skill-sets, but their cultures as well, as they become infused with more collaboration, creativity, and accountability. The book walks through visual business cases, with real-world examples of how companies tackled business obstacles by redefining their designs and moved towards transforming their business into best in class

optimisation organisations.

xfinity comcast business internet: Information Architecture Louis Rosenfeld, Peter Morville, Jorge Arango, 2015-09-09 Annotation The fourth edition of this guide focuses on information architecture as a set of tools and techniques for dealing with today's tough information organization problems. It's ideal for anyone involved in any aspect of design. The universal and timeless principles of information organization described in the book's first three editions still apply in our increasingly mobile world. In the fourth edition, the authors cast those principles in the context of current practice, using many updated examples and illustrations.

xfinity comcast business internet: Net Neutrality and the Battle for the Open Internet Danny Kimball, 2022-08-24 "Net neutrality," a dry but crucial standard of openness in network access, began as a technical principle informing obscure policy debates but became the flashpoint for an all-out political battle for the future of communications and culture. Net Neutrality and the Battle for the Open Internet is a critical cultural history of net neutrality that reveals how this intentionally "boring" world of internet infrastructure and regulation hides a fascinating and pivotal sphere of power, with lessons for communication and media scholars, activists, and anyone interested in technology and politics. While previous studies and academic discussions of net neutrality have been dominated by legal, economic, and technical perspectives, Net Neutrality and the Battle for the Open Internet offers a humanities-based critical theoretical approach, telling the story of how activists and millions of everyday people, online and in the streets, were able to challenge the power of the phone and cable corporations that historically dominated communications policy-making to advance equality and justice in media and technology.

xfinity comcast business internet: *Global Communication* Thomas L. McPhail, Steven Phipps, 2019-10-11 Discusses the players, theories, and trends that affect how the world communicates and gets their information This book is the most definitive text on multinational communication and media conglomerates, exploring how global media influences both audiences and policy makers around the world. Comprehensively updated to reflect the many fast moving developments associated with this dynamic field, this new edition investigates who and where certain cultural products are coming from and why, and addresses issues and concerns about their impact all over the world. Global Communication: Theories, Stakeholders and Trends, 5th Edition is framed by two theories. One is World System Theory (WST), which views nations through an economic lens. The other, Electronic Colonialism Theory (ECT), views nations through a cultural lens. Through these theories, the book examines broadcasting, mass media, and news services ranging from MSNBC, MTV, and CNN to television sitcoms and Hollywood export markets. It investigates the roles of the major players, such as News Corp, Sony, the BBC, Disney, Bertelsmann, Viacom, or Time Warner, and probes the role of advertising and the Internet and their ability to transcend national boundaries and beliefs. New chapters look at the growing importance and significance of other major regions such as the media in the Middle East, Europe, and Asia. Outlines the major institutions, individuals, corporations, technologies, and issues that are altering the international information, telecommunication, and broadcasting order Focuses on a broad range of issues, ranging from social media and new services like Netflix, as well as Arab and Asian media Explains and interprets three major movements or theories: NWICO, Electronic Colonialism, and World System Theory Includes major updates to the chapter on the Internet to incorporate global events over the last 5+ years (such as Russian use thereof, Facebook, Google) Looks at how streaming services such as Netflix, Amazon, Spotify, and more have emerged as dominant players in world entertainment Offers an updated instructor's website with instructor's manual, test banks, and student activities Global Communication: Theories, Stakeholders and Trends, 5th Edition is intended as an upper-level, undergraduate text for students in courses on International/Global Communication, Global Media/Journalism, and Media Systems in Journalism, Communications, or Media Studies Departments.

xfinity comcast business internet: Media Studies: A Complete Introduction: Teach Yourself Joanne Hollows, 2016-06-02 Written by an academic and researcher with over twenty years'

experience in teaching and convening Media Studies courses, Media Studies: A Complete Introduction is designed to give you everything you need to succeed, all in one place. It covers the key areas that students are expected to be confident in, outlining the basics in clear jargon-free English, and then providing added-value features like case studies, and even lists of questions you might be asked in your seminar or exam. The book uses a structure that mirrors the way Media Studies is taught on many university courses. Chapters include essential coverage of the history, organization and production of the media industries, and regulation of the media. The analysis of media texts is covered in detail, as are the issues of identity and gender, the idea of globalization and the shifting face of social media in its many contexts.

xfinity comcast business internet: *I-Byte Telecommunication & Media April 2021* IT Shades, 2021-04-17 This document brings together a set of the latest data points and publicly available information relevant to the Telecommunication & Media Industry. We are very excited to share this content and believe that readers will benefit from this periodic publication immensely.

xfinity comcast business internet: Digital Business and E-commerce Management Dave Chaffey, David Edmundson-Bird, Tanya Hemphill, 2019 Written in an engaging and informative style, Digital Business and E-Commerce Management will give you the knowledge and skills to be able to handle the speed of change faced by organisations in the digital world. In this seventh edition of the book, Chaffey, Hemphill and Edmundson-Bird bring together the most recent academic and practitioner thinking, covering all aspects of digital business including strategy, digital comms and transformation.

xfinity comcast business internet: The Business of Media Distribution Jeffrey C. Ulin, 2019-05-30 In this updated edition of the industry staple, veteran media executive Jeff Ulin relates business theory and practice across key global market segments—film, television, and online/digital—providing you with an insider's perspective that can't be found anywhere else. Learn how an idea moves from concept to profit and how distribution dominates the bottom line: Hollywood stars may make the headlines, but marketing and distribution are the behind-the-scenes drivers converting content into cash. The third edition: Includes perspectives from key industry executives at studios, networks, agencies and online leaders, including Fox, Paramount, Lucasfilm, Endeavor, Tencent, MPAA, YouTube, Amazon, and many more; Explores the explosive growth of the Chinese market, including box office trends, participation in financing Hollywood feature films, and the surge in online usage; Illustrates how online streaming leaders like Netflix, Amazon, Apple, YouTube, Hulu and Facebook are changing the way TV content is distributed and consumed, and in cases how these services are moving into theatrical markets; Analyzes online influences and disruption throughout the distribution chain, and explains the risks and impact stemming from changing access points (e.g., stand-alone apps), delivery methods (over-the-top) and consumption patterns (e.g., binge watching); Breaks down historical film windows, the economic drivers behind them, and how online and digital delivery applications are changing the landscape. Ulin provides the virtual apprenticeship you need to demystify and manage the complicated media markets, understand how digital distribution has impacted the ecosystem, and glimpse into the future of how film and television content will be financed, distributed and watched. An online eResource contains further discussion on topics presented in the book.

xfinity comcast business internet: Billboard, 2011-04-02 In its 114th year, Billboard remains the world's premier weekly music publication and a diverse digital, events, brand, content and data licensing platform. Billboard publishes the most trusted charts and offers unrivaled reporting about the latest music, video, gaming, media, digital and mobile entertainment issues and trends.

xfinity comcast business internet: *The 100 Best Stocks to Buy in 2020* Peter Sander, Scott Bobo, 2019-12-10 The 2020 edition of the 100 Best Stocks series picks the top stocks for you to buy based on authors Peter Sander and Scott Bobo's value-investing philosophy, the same philosophy followed by Warren Buffett. Even though the economy is in constant flux, there are still plenty of opportunities for smart investors to make a profit. The 100 Best Stocks to Buy in 2020 demonstrates

how to protect your money with stock picks that have consistently performed. In their easy-to-understand and highly practical language, authors Peter Sander and Scott Bobo clearly explain their value-investing philosophy, as well as offer low-volatility investing tips and advice to finding stocks that consistently perform and pay dividends. The 100 Best Stocks to Buy in 2020 is an essential guidebook for anyone looking to invest in today's market providing a proven source of solid, dependable advice you can take to the bank.

xfinity comcast business internet: Mergers, Acquisitions, and Other Restructuring Activities
Donald DePamphilis, 2019-08-13 Mergers, Acquisitions, and Other Restructuring Activities: An
Integrated Approach to Process, Tools, Cases, and Solutions, Tenth Edition, is the most
comprehensive and cutting-edge text available on the subject. Supported by recent peer-reviewed
academic research, this book provides many recent, notable deals, precedent-setting judicial
decisions, government policies and regulations, and trends affecting M&As, as well as takeover
strategies and tactics. Today's policies, politics and economics are reflected in the book's 40 case
studies, 90% of which involve deals either announced or completed during the last several years.
These cases represent friendly, hostile, highly leveraged, and cross-border transactions in ten
different industries, involving public and private firms and those experiencing financial distress.
Sections discuss an overview of M&As, key regulations, common strategies and tactics, how
managers may choose a business strategy from available options, valuation methods and basic
financial modeling techniques, the negotiating process, how deal structuring and financing are
inextricably linked, how consensus is reached during the bargaining process, the role of financial
models in closing the deal and strategic growth options as alternatives to domestic M&As.

xfinity comcast business internet: Fog and Fogonomics Yang Yang, Jianwei Huang, Tao Zhang, Joe Weinman, 2020-01-14 THE ONE-STOP RESOURCE FOR ANY INDIVIDUAL OR ORGANIZATION CONSIDERING FOG COMPUTING Fog and Fogonomics is a comprehensive and technology-centric resource that highlights the system model, architectures, building blocks, and IEEE standards for fog computing platforms and solutions. The fog is defined as the multiple interconnected layers of computing along the continuum from cloud to endpoints such as user devices and things including racks or microcells in server closets, residential gateways, factory control systems, and more. The authors noted experts on the topic review business models and metrics that allow for the economic assessment of fog-based information communication technology (ICT) resources, especially mobile resources. The book contains a wide range of templates and formulas for calculating quality-of-service values. Comprehensive in scope, it covers topics including fog computing technologies and reference architecture, fog-related standards and markets, fog-enabled applications and services, fog economics (fogonomics), and strategy. This important resource: Offers a comprehensive text on fog computing Discusses pricing, service level agreements, service delivery, and consumption of fog computing Examines how fog has the potential to change the information and communication technology industry in the next decade Describes how fog enables new business models, strategies, and competitive differentiation, as with ecosystems of connected and smart digital products and services Includes case studies featuring integration of fog computing, communication, and networking systems Written for product and systems engineers and designers, as well as for faculty and students, Fog and Fogonomics is an essential book that explores the technological and economic issues associated with fog computing.

xfinity comcast business internet: Antitrust Amy Klobuchar, 2022-01-18 NATIONAL BESTSELLER • Antitrust enforcement is one of the most pressing issues facing America today—and Amy Klobuchar, the widely respected senior senator from Minnesota, is leading the charge. This fascinating history of the antitrust movement shows us what led to the present moment and offers achievable solutions to prevent monopolies, promote business competition, and encourage innovation. In a world where Google reportedly controls 90 percent of the search engine market and Big Pharma's drug price hikes impact healthcare accessibility, monopolies can hurt consumers and cause marketplace stagnation. Klobuchar—the much-admired former candidate for president of the United States—argues for swift, sweeping reform in economic, legislative, social welfare, and human

rights policies, and describes plans, ideas, and legislative proposals designed to strengthen antitrust laws and antitrust enforcement. Klobuchar writes of the historic and current fights against monopolies in America, from Standard Oil and the Sherman Anti-Trust Act to the Progressive Era's trust-busters; from the breakup of Ma Bell (formerly the world's biggest company and largest private telephone system) to the pricing monopoly of Big Pharma and the future of the giant tech companies like Facebook, Amazon, and Google. She begins with the Gilded Age (1870s-1900), when builders of fortunes and rapacious robber barons such as J. P. Morgan, John Rockefeller, and Cornelius Vanderbilt were reaping vast fortunes as industrialization swept across the American landscape, with the rich getting vastly richer and the poor, poorer. She discusses President Theodore Roosevelt, who, during the Progressive Era (1890s-1920), busted the trusts, breaking up monopolies; the Clayton Act of 1914; the Federal Trade Commission Act of 1914; and the Celler-Kefauver Act of 1950, which it strengthened the Clayton Act. She explores today's Big Pharma and its price-gouging; and tech, television, content, and agriculture communities and how a marketplace with few players, or one in which one company dominates distribution, can hurt consumer prices and stifle innovation. As the ranking member of the Senate Judiciary Subcommittee on Antitrust, Competition Policy, and Consumer Rights, Klobuchar provides a fascinating exploration of antitrust in America and offers a way forward to protect all Americans from the dangers of curtailed competition, and from vast information gathering, through monopolies.

xfinity comcast business internet: Monopolized David Dayen, 2020-06-09 From the airlines we fly to the food we eat, how a tiny group of corporations have come to dominate every aspect of our lives—by one of our most intrepid and accomplished journalists If you're looking for a book . . . that will get your heart pumping and your blood boiling and that will remind you why we're in these fights—add this one to your list. —Senator Elizabeth Warren on David Dayen's Chain of Title Over the last forty years our choices have narrowed, our opportunities have shrunk, and our lives have become governed by a handful of very large and very powerful corporations. Today, practically everything we buy, everywhere we shop, and every service we secure comes from a heavily concentrated market. This is a world where four major banks control most of our money, four airlines shuttle most of us around the country, and four major cell phone providers connect most of our communications. If you are sick you can go to one of three main pharmacies to fill your prescription, and if you end up in a hospital almost every accessory to heal you comes from one of a handful of large medical suppliers. Dayen, the editor of the American Prospect and author of the acclaimed Chain of Title, provides a riveting account of what it means to live in this new age of monopoly and how we might resist this corporate hegemony. Through vignettes and vivid case studies Dayen shows how these monopolies have transformed us, inverted us, and truly changed our lives, at the same time providing readers with the raw material to make monopoly a consequential issue in American life and revive a long-dormant antitrust movement.

xfinity comcast business internet: The 100 Best Stocks to Buy in 2018 Peter Sander, Scott Bobo, 2017-12-05 Recommendations for one hundred stocks which have a history of beating the stock market average and have positive investment potential based on a variety of investment criteria.

xfinity comcast business internet: Coordinating the Internet Fredrik Lindeberg, 2019-12-10 Många självklarheter i vårt digitala samhälle är beroende av Internet för att fungera. Allt från smarta dörrar för hemtjänster, till självscanningsapparaterna på ICA, till nyare bilar, moderna tillverkningsrobotar, telefoner och affärssystem. Den här licentiatavhandlingen reder ut vad Internet är, hur det styrs och vad det har för praktiska konsekvenser. Tidigare forskning finns bland annat inom telekommunikation där Internet liknas vid andra telekommunikationstjänster, så som kabel-TV eller mobiltelefoni, och inom digitalisering både inom management och informationssystem där Internet i det närmaste tas för givet som teknisk infrastruktur. Här tar jag en ansatts där jag förklarar Internet ur ett kombinerat tekniskt och organisatoriskt perspektiv. Studien är principiellt uppdelad i tre delar. Den första delen fokuserar på att begreppsmässigt hitta ett sätt att diskutera Internet utan att essentiella aspekter faller bort, såsom styrningen eller konsekvenser av den

tekniska designen. Jag landar i att Internet är både ett tekniskt och ett organisatoriskt fenomen. Tekniskt i bemärkelsen att det handlar om digital paketbaserad kommunikation (dvs att olika paket kan ta olika väg och att det inte finns ett beroende på en viss specifik väg, eller "krets"), vilket kan särskiljas från exempelvis kretskopplad kommunikation (dvs en specific väg från sändare till mottagare) eller rent analog kommunikation. I denna tekniska dimension är Internet förhållandevis likt klassisk telekommunikation såsom kabel-TV och mobiltelefoni, och förlitar sig på best-effort paketbaserad kommunikation. I den andra dimensionen, styrning och organisation, är Internet ett explicit bottom-up fenomen som styrs med andra principer och ideal än klassisk telekommunikation. Till sin utformning är denna minsta möjliga koordination som krävs för att möjliggöra koordinering av de tekniska unika identifierare som behövs för att Internet ska fungera (dvs idag DNS- och BGP-flororna av protokoll för användning av namn och nummer på Internet). Båda dimensionerna, de organisatoriska och tekniska, följer samma designprinciper, och generellt är det meningsfullt att se Internet som en ekologi av aktörer snarare än en organisation i strikt teoretiska termer (exempelvis finns ingen tydlig övergripande strategi, organisationsnummer eller löneutbetalare). Det är dessa designprinciper, som ligger väl i linje med systemarkitektursprinciper för datorsystem, som är orsaken till Internets lager-design där man (generellt) inte ska bry som om vad som händer på andra lager än sitt eget (beskrivet som "separation of concerns" eller i dubbel negation "high cohesion" i texten) samt att ha en minimalistisk ansatts till koordinering och enbart koordinera eller skapa beroenden mellan enheter (både tekniskt och organisatoriskt) när det verkligen behövs (beskrivet som "minimum coordination" eller "low coupling" i texten). Den andra delen fokuserar på hur Internet kan socialt påverkas eller förändras till något annat, eller till något med en annan funktion sett som en styrd organisation. Jag använder begreppet social robusthet, som motpol till teknisk robusthet som i hur man tekniskt kan förstöra Internet, för att diskutera dessa aspekter. Slutsatserna här mynnar ut i att Internets explicita bottom-up och problemsuppdelnings-design gör det märkbart svårt för någon att medvetet påverka Internet för att ändra dess beskaffenhet, och dessutom visar jag att även om man praktiskt lyckas ta över de formellt beslutande råden (exempelvis ICANNs och IETFs styrelser) så finns det inga formella eller praktiska hinder för att bara ignorera dem (dvs switching costs för just ICANN eller IETF är låga, om än tekniskt omständligt med att konfigurera om rötter och routing-tabeller, och betydligt enklare än att gå från IPv4 till IPv6 då utrustning kan behöva ersättas och därmed en betydligt högre switching cost). Med andra ord, det är enklare att byta ut Internets koordinerare än att byta ut Internet mot något som fungerar annorlunda. Däremot är den rådande politiska världsordningen ett hot mot Internet, eftersom den regelstyrda och koordinerade världsordningen inte längre är lika självklar som den varit tidigare. Den tredje och sista studien fokuserar på nätneutralitet, dvs rätten nätverksoperatörer har att fånga värde i andra dimensioner än trafikmängd, som en praktiskt effekt av hur Internet styrs och fungerar. Det primära praktiska bidraget är att nätneutralitet inte får ses som enbart en reglerings och lagstiftningfråga utan det är mer relevant att prata om i termer av nätneutralitet i praktiken. I den bemärkelsen är lagstiftningens vara eller inte vara mindre intressant än praktisk nätneutralitets vara eller inte vara och en tyngdpunktsförskjutning i den offentliga debatten hade fört diskussionen närmare hur Internet fungerar. Sammanfattningsvis ger Internets designprinciper att marknadskrafter, och ej direkt reglering, ska möjliggöra nätneutralitet. För att förtydliga, tanken är att det ska finnas konkurrens inom de flesta nivåer eller lager, och att det är av vikt att det finns konkurrens rakt igenom så att en kundvilja för paketneutralitet på tjänstenivå även påverkar nätägar- och infrastrukturnivå, så att det är användarnas efterfrågan som leder till nätneutralitet (om den användarviljan finns). Dock kan det mycket väl vara så att man som användare inte är intresserad av nätneutralitet och då ska tjänsteleverantörer, nätägare och infrastrukturoperatörer inte heller tvingas vara neutrala genom lagstiftning då det går stick i stäv med designprinciperna. Inte heller ska en grupps vilja kring nätneutralitet påverka andras möjligheter att välja. Genomgående identifierar jag två kolliderande världsbilder, den distribuerade regelstyrda och koordinerade ordningen i sitt perspektiv med sina förkämpar, och den mer integrerande och suveräna världsordningen med sitt perspektiv och sina förkämpar. Rent praktiskt

uppfyller Internet en önskad funktion i den tidigare men ei i den senare, då Internet designmässigt är byggt för att tillåta snarare än kontrollera och bestämma. Exempelvis finns det inte inbyggda (tekniska) mekanismer i Internet för att till exempel möjliggöra statlig övervakning eller kontroll av material som finns tillgängligt, och då ligger det mer i statens intresse att ha kontrollerade telekommunikationstjänster, såsom kabel-TV, mobiltelefoni och liknande lösningar där man inte helt enkelt kan lägga på ett "extra lager" för att uppnå kryptering, anonymitet eller tillgång till andra tjänster. I texten använder jag perspektiven tillsammans med teknologi, marknader och byråkrati för att fånga upp dynamiken och strömningarna i Internet-ekologin och jämför med tekniska samhällsförändringar, som exempelvis järnvägsnät, postverk och finansiella marknader. Jag konstaterar att Internet har varit styrt av teknologiskt baserade värderingar, till skillnad från de andra exemplen som i huvudsak har utformats av dynamiken mellan byråkrati och marknad. I denna mån förelår jag att teknologi kan användas som strömning och motperspektiv till den klassiska uppställningen med byråkrati och marknad för att beskriva fenomen i digitaliseringens tidsålder. Avhandlingen sätter även pågående trender i ett bredare perspektiv mot både organisation och teknik, och trycker på vikten av att förstå delarna var för sig och tillsammans för att på ett rikare sätt måla upp helheten. The modern society is to a large extent Internet-dependent. Today we rely on the Internet to handle communication for smart doors, self-scanning convenience stores, connected cars, production robots, telephones and ERP-systems. The purpose of this thesis is to unbundle the Internet, its technology, its coordination, and practical and theoretical consequences. Earlier research has, in telecommunications, focused on the Internet as one of many potential telecommunications services, such as cellphones or cable-TV, and the management and information systems field has by and large treated the Internet as black-boxable infrastructure. This thesis explains the Internet from the combined perspectives of technology and coordination. This text contains three empirical studies. The first is focused on conceptualizing and discussing the Internet in a meaningful way using both technology and coordination frameworks. I unceremoniously conclude that the Internet is both a technological and a coordination phenomenon and neither of these aspects can be ignored. The Internet is technological in that it concerns digital packet switched digital communication (as opposed to circuit switched) or purely analog communications. The technological dimension of the Internet is similar in its constituency to classical telecommunications networks, and has best-effort mechanisms for packet delivery. In the other dimension, coordination, the Internet is an explicit bottom-up phenomenon minimally coordinated (or governed) by other ideals than classical telecommunications networks and systems. At its core this least necessary coordination concerns technical unique identifiers necessary for inter-network communication (in practice today manifested as naming with the DNS protocol suite, and numbering with the BGP protocol suite). Both dimensions follow similar design characteristics; the design of the technical Internet is similar to the design of the coordination of the Internet. These design principles, which are well aligned with software design principles, is the cause of the Internet's layered design ("separation of concerns" in practice) and minimal view of coordination (the "least coordinated Internet"). In general terms it is fruitful to view the Internet and involved actors as an ecology, rather than one organization or entity in need of governance or control. The second study looks at the social resilience of the Internet. That is, is it possible through social means to change what the Internet is or can be viewed as. I use social resilience as a counterpart to technical resilience, i.e. resilience to technical interference. In essence, the bottom-up and separations of concerns design of the coordination aspect of the Internet minimizes possible influence of actors intent on mission disruption. I also practically show that even a take-over of the central councils have little effect the constituency of the Internet, since these councils are not invested with formal powers of enforcement. This thesis suggests that the cost of switching from ICANN and IETF to another set of organizations is quite low due to the nature of the coordination of the Internet, compared to for example, switching all equipment to IPv6 capable equipment. However, the current political situation is a threat to the current Internet regime, since an international and rule-based world order is no longer on all states' agendas. The final empirical study focus on the practical and

theoretical implications of the Internet on the case of net neutrality. The primary contribution is that de facto and de jure net neutrality differ in practice, and as such de facto net neutrality deserves more attention. Also, I suggest that any regulation, either for or against net neutrality, is problematic, since such regulation would interfere with the inherent coordination mechanisms of the Internet. As such regulation should focus on providing the necessary markets for Internet function given the coordination and design of the Internet. As a net neutrality example, net neutral Internet access options should exist as part of a natural service offering if wanted by customers, not due to direct regulation. Throughout the thesis I identify two colliding world orders, both in terms of digital communication networks and terms of organizing society in general: the rule-based and coordinating order with its champions, and the integrated or sovereign order with its champions. In practical terms, the Internet can be considered a want in the former (the distributed perspective), but not the later (the integrative perspective), since the Internet lacks inherent (technical) controls for surveillance and content control which are necessary in a world order where borders are important. Regardless of if that importance stems from state oversight or intellectual property rights legislation. I use these perspectives together with technology, markets and bureaucracy to catch the dynamics of the Internet ecology. I then compare these dynamics with other technological and societal phenomena, such as railway networks, postal services and financial markets. And conclude that the Internet (as conceptualized in this thesis) can best be explained by technological values, in opposite to the other examples which can best by explained by the dynamics of markets and bureaucracies without any real influence of the values of technology. As such, I suggest that the classical frame of markets and bureaucracy can fruitfully be expanded with technology to better explain the Internet and similar digitization phenomena. This thesis puts current trends in a broader perspective based on technology and organization, where the two perspectives together better can draw the full picture in a rich fashion.

xfinity comcast business internet: <u>Captive Audience</u> Susan P. Crawford, 2013-01-08 Why Americans are paying much more for Internet access, and getting much less

Related to xfinity comcast business internet

Official Site | Comcast Business Discover Comcast Business solutions for small business, enterprise, and public sector. Find the right solution to meet your unique business goals Comcast XFINITY Business Internet Plans, Pricing & Deals for Sep Yes, Comcast Business internet is available to business owners operating out of their homes. You'll pay more for a business internet plan than a residential one because of prioritization,

Xfinity Business Internet: Top plans for your business - Xfinity Special In this guide, we'll break down the business internet options from Xfinity, highlight key features, and help you choose the right plan based on your team's needs

Business Internet Services | Comcast Business Call now for a free service recommendation and price quote based on your business needs. 24/7 Local Support. 30-day money back satisfaction guarantee. Comcast Business Internet brings

Internet | Comcast Business Discover the right bundle package for your business, whether you need Internet + Voice, Internet + TV or all three. Choose from multiple speeds, services, channels and features, with a wide

Comcast Business Internet Plans & Pricing | Learn how Comcast Business Internet works, how much it costs, and what features it offers. Get an in-depth guide to Comcast's services and pricing Comcast Business Internet Plans, Speeds, and Availability Comcast Business Internet speeds: What's best for you? The 250Mbps download speeds of Business Internet Performance work best for most small businesses. But you'll need

Internet Service - Get Our Best Internet in Gresham - Xfinity Powered by the nation's largest gig-speed network, Comcast Business delivers internet, phone, TV, video monitoring, and cloud solutions. Do we provide home internet in your area? Check

Comcast Business Internet Review and Pricing in 2025 Comcast Business is an internet

service provider with a wide selection of plans and bundles for businesses, including five plans designed for small businesses

Small Business Internet Service | Comcast Business Get high-speed business internet service from Comcast Business. No data caps, 24/7 support and 30-Day Money Back Guarantee included with all Internet Plans

Related to xfinity comcast business internet

Comcast Introduces Nation's First Ultra-Low Lag Xfinity Internet Experience With Meta, NVIDIA, and Valve (Business Wire8mon) Rolling Out Pioneering Open Standard, Low Latency Tech that Provides Xfinity Customers with More Responsive Gaming, Video Chatting and Virtual Reality Experiences PHILADELPHIA--(BUSINESS

Comcast Introduces Nation's First Ultra-Low Lag Xfinity Internet Experience With Meta, NVIDIA, and Valve (Business Wire8mon) Rolling Out Pioneering Open Standard, Low Latency Tech that Provides Xfinity Customers with More Responsive Gaming, Video Chatting and Virtual Reality Experiences PHILADELPHIA--(BUSINESS

Comcast Activates \$4.8M All-New Fiber Internet Network in Havana, FL (7d) A new and powerful fiber Internet network is now online in parts of Havana, Florida, connecting communities to high-speed,

Comcast Activates \$4.8M All-New Fiber Internet Network in Havana, FL (7d) A new and powerful fiber Internet network is now online in parts of Havana, Florida, connecting communities to high-speed,

Xfinity and Comcast Business Services Begin Rolling Out to Lopatcong and Greenwich, NJ, Residents for First Time (Morningstar7mon) Comcast announced that its reliable, high-speed Internet network is now available to the first homes and businesses in Lopatcong and Greenwich, NJ, as part of an expansion that will ultimately reach

Xfinity and Comcast Business Services Begin Rolling Out to Lopatcong and Greenwich, NJ, Residents for First Time (Morningstar7mon) Comcast announced that its reliable, high-speed Internet network is now available to the first homes and businesses in Lopatcong and Greenwich, NJ, as part of an expansion that will ultimately reach

Reliable, High-Speed Internet from Xfinity Coming to Westport, CT (20d) Xfinity Mobile: Most Reliable Network. Fraction of the Cost. Xfinity Mobile delivers reliable, lightning-fast speeds – up to 1 Gig – both at home and on the go, while offering savings of up to fifty

Reliable, High-Speed Internet from Xfinity Coming to Westport, CT (20d) Xfinity Mobile: Most Reliable Network. Fraction of the Cost. Xfinity Mobile delivers reliable, lightning-fast speeds – up to 1 Gig – both at home and on the go, while offering savings of up to fifty

Xfinity and Comcast Business Services Are Rolling Out to 3,400 Additional Homes and Businesses in Oxford, PA (Business Wire5mon) TREVOSE, Pa.--(BUSINESS WIRE)--Comcast announced the rollout of its reliable, high-speed Internet network to 3,400 additional homes and businesses in Oxford Borough and Lower Oxford Township, PA. The

Xfinity and Comcast Business Services Are Rolling Out to 3,400 Additional Homes and Businesses in Oxford, PA (Business Wire5mon) TREVOSE, Pa.--(BUSINESS WIRE)--Comcast announced the rollout of its reliable, high-speed Internet network to 3,400 additional homes and businesses in Oxford Borough and Lower Oxford Township, PA. The

Xfinity Named Official Internet and Mobile Partner of the Connecticut Sun for the 2025 Season (Morningstar4mon) The Connecticut Sun announced that Xfinity will serve as the team's Official Internet and Mobile Partner for the 2025 season. The partnership with Xfinity highlights a shared commitment to

Xfinity Named Official Internet and Mobile Partner of the Connecticut Sun for the 2025 Season (Morningstar4mon) The Connecticut Sun announced that Xfinity will serve as the team's Official Internet and Mobile Partner for the 2025 season. The partnership with Xfinity highlights a

shared commitment to

Comcast is doubling internet speeds for some Xfinity users (Android Police6mon) Dua Rashid has been working as a consumer tech journalist since 2020. She's worked for a bunch of tech publications, including Gizmodo, IGN, PCMag, BuySide from WSJ, Digital Trends, and TechRadar, Comcast is doubling internet speeds for some Xfinity users (Android Police6mon) Dua Rashid has been working as a consumer tech journalist since 2020. She's worked for a bunch of tech publications, including Gizmodo, IGN, PCMag, BuySide from WSJ, Digital Trends, and TechRadar, Xfinity and Comcast Business Services Begin Rolling Out to Lopatcong and Greenwich, NJ, Residents for First Time (Nasdaq7mon) TREVOSE, Pa.--(BUSINESS WIRE)-- Comcast announced that its reliable, high-speed Internet network is now available to the first homes and businesses in Lopatcong and Greenwich, NJ, as part of an

Xfinity and Comcast Business Services Begin Rolling Out to Lopatcong and Greenwich, NJ, Residents for First Time (Nasdaq7mon) TREVOSE, Pa.--(BUSINESS WIRE)-- Comcast announced that its reliable, high-speed Internet network is now available to the first homes and businesses in Lopatcong and Greenwich, NJ, as part of an

Back to Home: https://ns2.kelisto.es