

Regulating The Web Network Neutrality And The Fate Of The Open Internet

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Regulating the Web : Network Neutrality and the Fate of the ...

Regulating the Web is a collection on works, surrounding the overarching subject of net neutrality, which seeks to define the net neutrality debate and explain its implications on society. Zack Stiegler has brought together a wide array of different authors that accomplish the necessary representation of differing views when presenting such a controversial topic.

Regulating the Web : Network Neutrality and the Fate of the ...

Regulating the Web brings together a diverse collection of scholars who examine the net neutrality policy and surrounding debates from a variety of perspectives. In doing so, the book contributes to the ongoing discourse about net neutrality in the hopes that we may continue to work toward preserving a truly open Internet structure in the United States.

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Net neutrality rules would prevent traffic from being allocated to the most needed users, according to Internet Pioneer David Farber. Because net neutrality regulations prevent a discrimination of traffic, networks would have to treat critical traffic equally with non-critical traffic. According to Farber, "When traffic surges beyond the ability of the network to carry it, something is going to be delayed.

Net neutrality - Wikipedia

A new FCC chair could bring back Title 2 and net neutrality regulations WASHINGTON, DC - FEBRUARY 26: The seal of the Federal Communications Commission hangs inside the hearing room at the FCC ...

What a Biden FCC means for social media and Internet ...

This is an FCC rule, advocated for by President Obama, that based new net neutrality rules on old public utility laws originally written to regulate the former Bell telephone monopoly. The 2015 ...

The Tangled Web of Net Neutrality and Regulation

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Regulating the Web : Network Neutrality and the Fate of the Open Internet. Hardcover by Stiegler, Zack (EDT), ISBN 0739178687, ISBN-13 9780739178683, Like New Used, Free shipping Since its popularization in the mid 1990s, the Internet has impacted nearly every aspect of our cultural and personal lives.

Regulating the Web : Network Neutrality and the Fate of ...

Although the FCC established a net neutrality policy in 2010, debate continues as to who ultimately should have authority to shape and maintain the Internet's structure. Regulating the Web brings together a diverse collection of scholars who examine the net neutrality policy and surrounding debates from a variety of perspectives.

Regulating the Web : network neutrality and the fate of ...

Two weeks after voting to preserve the open Internet (also referred to as Net neutrality) the Federal Communications Commission finally released a 400 page document detailing the new rules in all...

What you need to know about the FCC's 2015 net neutrality ...

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Since its popularization in the mid 1990s, the Internet has impacted nearly every aspect of our cultural and personal lives. Over the course of two decades, the Internet remained an unregulated medium whose characteristic openness allowed numerous applications, services, and websites to flourish. By 2005, Internet Service Providers began to explore alternative methods of network management that would permit them to discriminate the quality and speed of access to online content as they saw fit. In response, the Federal Communications Commission sought to enshrine net neutrality in regulatory policy as a means of preserving the Internet's open, nondiscriminatory characteristics. Although the FCC established a net neutrality policy in 2010, debate continues as to who ultimately should have authority to shape and maintain the Internet's structure. Regulating the Web brings together a diverse collection of scholars who examine the net neutrality policy and surrounding debates from a variety of perspectives. In doing so, the book contributes to the ongoing discourse about net neutrality in the hopes that we may continue to work toward preserving a truly open Internet structure in the United States.

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The case for a smarter " prosumer law " approach to Internet regulation that would better protect online innovation, public safety, and fundamental democratic rights. Internet use has become ubiquitous in the past two decades, but governments, legislators, and their regulatory agencies have struggled to keep up with the rapidly changing Internet technologies and uses. In this groundbreaking collaboration, regulatory lawyer Christopher Marsden and computer scientist Ian Brown analyze the regulatory shaping of " code " —the technological environment of the Internet—to achieve more economically efficient and socially just regulation. They examine five " hard cases " that illustrate the regulatory crisis: privacy and data protection; copyright and creativity incentives; censorship; social networks and user-generated content; and net neutrality. The authors describe the increasing " multistakeholderization " of Internet governance, in which user groups argue for representation in the closed business-government dialogue, seeking to bring in both rights-based and technologically expert perspectives. Brown and Marsden draw out lessons for better future regulation from the regulatory and interoperability failures illustrated by the five cases. They conclude that governments, users, and better functioning markets need a smarter " prosumer law " approach. Prosumer law would be designed to enhance the competitive production of public goods, including innovation, public safety, and fundamental democratic rights.

This book explains the concept of net neutrality, its history since 1999, engineering, policy challenge, legislation and regulation, dividing it into its negative/'lite' and positive/'heavy' elements. He compares national and regional legislation and regulation of net neutrality from an interdisciplinary and international perspective. He also examines the future of net neutrality battles in Europe, the United States and in developing countries such as India and Brazil. He explores the case studies of Specialized Services and Content Delivery Networks for video over the Internet, and zero rating or sponsored data plans. Finally, he offers co-regulatory solutions based on FRAND and non-exclusivity. This book is a must-read for researchers and advocates in net neutrality debate, and those interested in the context of communications regulation, law and economic regulation, human rights discourse and policy, and the impact of science and engineering on policy and governance.

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The ways in which Internet traffic is managed have direct consequences on Internet users ' rights as well as on their capability to compete on a level playing field. Network neutrality mandates to treat Internet traffic in a non-discriminatory fashion in order to maximise end users ' freedom and safeguard an open Internet. This book is the result of a collective work aimed at providing deeper insight into what is network neutrality, how does it relates to human rights and free competition and how to properly frame this key issue through sustainable policies and regulations. The Net Neutrality Compendium stems from three years of discussions nurtured by the members of the Dynamic Coalition on Network Neutrality (DCNN), an open and multi-stakeholder group, established under the aegis of the United Nations Internet Governance Forum (IGF).

It used to take years or even decades for disruptive innovations to dethrone dominant products and services. But now any business can be devastated virtually overnight by something better and cheaper. How can executives protect themselves and harness the power of Big Bang Disruption? Just a few years ago, drivers happily spent more than \$200 for a GPS unit. But as smartphones exploded in popularity, free navigation apps exceeded the performance of stand-alone devices. Eighteen months after the debut of the navigation apps, leading GPS manufacturers had lost 85 percent of their market value. Consumer electronics and computer makers have long struggled in a world of exponential technology improvements and short product life spans. But until recently, hotels, taxi services, doctors, and energy companies had little to fear from the information revolution. Those days are gone forever. Software-based products are replacing physical goods. And every service provider must compete with cloud-based tools that offer customers a better way to interact. Today, start-ups with minimal experience and no capital can unravel your strategy before you even begin to grasp what 's happening. Never mind the " innovator 's dilemma " —this is the innovator 's disaster. And it 's happening in nearly every industry. Worse, Big Bang Disruptors may not even see you as competition. They don 't share your approach to customer service, and they 're not sizing up your product line to offer better prices. You may simply be collateral damage in their efforts to win completely different markets. The good news is that any business can master the strategy of the start-ups. Larry Downes and Paul Nunes analyze the origins, economics, and anatomy of Big Bang Disruption. They identify four key stages of the new innovation life cycle, helping you spot potential disruptors in time. And they offer twelve rules for defending your markets, launching disruptors of your own, and getting out while there 's still time. Based on extensive research by the Accenture Institute for High Performance and in-depth interviews with entrepreneurs, investors, and executives from more than thirty industries, Big Bang Disruption will arm you with strategies and insights to thrive in this brave new world.

Communications giants like Google, Comcast, and AT&T enjoy increasingly unchecked control over speech. As providers of broadband access and Internet search engines, they can control online expression. Their online content restrictions—from obstructing e-mail to censoring cablecasts—are considered legal because of recent changes in free speech law. In this book, Dawn Nunziato criticizes recent changes in free speech law in which only the government need refrain from censoring speech, while companies are permitted to self-regulate. By enabling Internet providers to exercise control over content, the Supreme Court and the FCC have failed to protect the public's right to access a broad diversity of content. Nunziato argues that regulation is necessary to ensure the free flow of information and to render the First Amendment meaningful in the twenty-first century. This book offers an urgent call to action, recommending immediate steps to preserve our free speech rights online.

A provocative analysis of net neutrality and a call to democratize online communication This short book is both a primer that explains the history and politics of net neutrality and an argument for a more equitable framework for regulating access to the internet. Pickard and Berman argue that we should not see internet service as a commodity but as a public good necessary for sustaining democratic society in the twenty-first century. They aim to reframe the threat to net neutrality as more than a conflict between digital leviathans like Google and internet service providers like Comcast but as part of a much wider project to commercialize the public sphere and undermine the free speech essential for democracy. Readers will come away with a better understanding of the key concepts underpinning the net neutrality battle and rallying points for future action to democratize online communication.

As congressional policymakers continue to debate telecomm. reform, a major point of contention is the question of whether action is needed to ensure unfettered access to the Internet. The move to place restrictions on the owners of the networks that compose and provide access to the Internet, to ensure equal access and non-discriminatory treatment, is referred to as net neutrality. A major focus in the debate is concern over whether it is necessary for policymakers to take steps to ensure access to the Internet for content, services, and applications providers, as well as consumers, what these steps should be. Contents of this report: Intro.; FCC Activity; Industry Initiatives; Network Mgmt.; The Policy Debate; Congress. Activity. A print on demand report.

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