splashtop vs gotomypc for mobile

Splashtop vs. GoToMyPC for Mobile: A Comprehensive Comparison

splashtop vs gotomypc for mobile: For professionals and individuals needing constant access to their desktop computers from their mobile devices, selecting the right remote desktop solution is paramount. This decision often boils down to comparing two leading contenders: Splashtop and GoToMyPC. Both platforms offer robust features for remote access, but they cater to slightly different needs and priorities, especially when utilized on smartphones and tablets. This article will delve into a detailed comparison, examining their mobile application capabilities, performance, security features, pricing models, and overall user experience. We aim to provide a clear understanding of which solution might best suit your specific mobile remote access requirements, whether for business productivity or personal convenience.

Table of Contents

- Understanding Remote Desktop Access for Mobile
- Splashtop for Mobile: Features and Performance
- GoToMyPC for Mobile: Features and Performance
- Key Comparison Points: Splashtop vs. GoToMyPC for Mobile
- Performance and Speed on Mobile Devices
- Security and Encryption for Mobile Remote Access
- User Interface and Experience on Mobile
- Pricing and Licensing Models for Mobile Users
- Use Cases for Splashtop and GoToMyPC on Mobile
- Which is the Better Choice for Your Mobile Needs?

Understanding Remote Desktop Access for Mobile

Remote desktop access allows users to control a computer from a different location, using another device. In today's increasingly mobile world, this capability extends beyond laptops to include smartphones and tablets. The demand for seamless remote access on mobile platforms has surged, driven by the need for on-the-go productivity, immediate access to critical files, and efficient troubleshooting without being tethered to a physical workstation.

Both Splashtop and GoToMyPC have developed mobile applications designed to facilitate this, offering varying degrees of functionality and user experience tailored for smaller screens and touch interfaces.

The core challenge for any remote desktop solution on mobile is translating the complex desktop environment into an intuitive and usable mobile interface. This involves features like touch-friendly controls, adaptive screen scaling, and efficient data transfer to ensure a smooth experience even on less powerful devices or with fluctuating network conditions. Understanding these fundamental requirements helps in evaluating how effectively Splashtop and GoToMyPC address the unique demands of mobile remote access.

Splashtop for Mobile: Features and Performance

Splashtop offers a strong suite of features specifically for its mobile users, focusing on performance and ease of use. The Splashtop Business Access and Splashtop Personal products both provide dedicated mobile apps for iOS and Android devices. These applications are designed to deliver high-definition audio and video streaming, making them suitable for tasks that require visual detail or multimedia content. The ability to access remote desktops with minimal lag is a significant advantage, especially when working with graphics-intensive applications or attending virtual meetings.

Key features of Splashtop's mobile offering include intuitive touch controls that mimic mouse and keyboard actions, file transfer capabilities between the mobile device and the remote computer, and remote printing options. The app also supports multi-monitor access, allowing users to view and interact with multiple displays connected to the host computer. Splashtop is often praised for its responsive performance, which is crucial for maintaining productivity when relying on remote access from a mobile device.

Splashtop Mobile App Functionality

The Splashtop mobile apps are packed with features designed to optimize the remote experience. Users can expect:

- Gesture-based navigation for precise cursor control.
- On-screen keyboard with customizable shortcuts.
- File management tools for easy transfer of documents and media.
- Remote audio and microphone support for clear communication.
- Ability to wake on LAN for initiating remote sessions even when the computer is off.

Splashtop Performance on Mobile Networks

Splashtop is engineered to perform well even on standard mobile networks, including 4G and Wi-Fi. Its adaptive streaming technology adjusts the video quality based on network bandwidth, ensuring a stable connection and responsive control. This makes it a reliable choice for users who frequently switch between different network environments while on the move. The efficiency in data transmission contributes to lower battery consumption on mobile devices compared to some competitors, a notable benefit for extended remote work sessions.

GoToMyPC for Mobile: Features and Performance

GoToMyPC, a product of LogMeIn, also provides a robust mobile experience through its dedicated iOS and Android applications. The platform is renowned for its ease of setup and consistent reliability, making it a popular choice for both individual users and small businesses. GoToMyPC's mobile apps are designed to offer a straightforward way to connect to a remote computer, emphasizing a secure and stable connection.

Key features include intuitive touch gestures, an on-screen keyboard, and the ability to copy and paste text between the local and remote computers. GoToMyPC also allows for remote printing and file transfer, though the file transfer interface might be perceived as less integrated than some competing solutions. The platform prioritizes strong security protocols, which is a major selling point for users concerned about data protection during remote access.

GoToMyPC Mobile App Functionality

The GoToMyPC mobile applications offer a focused set of tools for remote access:

- Touch-optimized navigation for ease of use on smaller screens.
- A full keyboard that can be easily accessed and hidden.
- Basic file management for transferring files to and from the remote computer.
- Support for high-resolution displays, allowing for clear viewing of remote desktops.

GoToMyPC Performance on Mobile Networks

GoToMyPC generally provides a stable and secure connection, which is a hallmark of the GoTo suite of products. While it might not always boast the same raw speed or visual fidelity as some of its more performance-oriented

competitors, it excels in delivering a reliable experience across various mobile network conditions. The focus is on providing a dependable link to your computer, ensuring that your session is uninterrupted, even if the visual quality is slightly less dynamic.

Key Comparison Points: Splashtop vs. GoToMyPC for Mobile

When comparing Splashtop and GoToMyPC for mobile use, several critical factors come into play. The primary differences often lie in their approach to performance, feature sets, and pricing. Splashtop tends to be more aggressive on performance and offers a richer feature set for multimedia and advanced control, while GoToMyPC often prioritizes simplicity, reliability, and robust security as its core strengths.

Understanding these nuances is vital for selecting the platform that best aligns with your specific mobile remote access needs. Consider whether your primary use involves heavy multimedia, graphic design, or simply accessing documents and email. The choice can significantly impact your productivity and the overall effectiveness of your mobile remote work strategy.

Mobile Application User Experience

The user experience on mobile is a critical differentiator. Splashtop's mobile apps often feel more dynamic and responsive, with intuitive gesture controls that make navigating a remote desktop feel more natural on a touchscreen. The visual clarity and smoothness of the interface are generally superior, providing a more engaging experience for users who need to interact extensively with their remote computers. GoToMyPC, while functional and reliable, can sometimes feel a bit more static in its presentation. The controls are straightforward but might lack the sophisticated responsiveness that Splashtop offers, which is particularly relevant when precision is required.

Feature Set for Mobile Users

Splashtop often provides a more comprehensive feature set for mobile users. This includes advanced features like multi-monitor support directly within the mobile app, better audio and video streaming capabilities, and more robust file transfer options. The ability to record remote sessions is another feature that distinguishes Splashtop. GoToMyPC offers the essential remote access features, such as file transfer and printing, but might not delve as deeply into advanced functionalities that some power users might require. For users who need to do more than just basic access, Splashtop typically offers a wider array of tools.

Security and Privacy on Mobile

Both Splashtop and GoToMyPC place a strong emphasis on security, which is non-negotiable for remote access solutions. GoToMyPC, building on the GoTo brand's reputation, offers robust security measures, including end-to-end encryption and two-factor authentication, ensuring that connections are protected from unauthorized access. Splashtop also provides strong security, utilizing industry-standard encryption protocols and multi-factor authentication options. The choice between them in terms of security often comes down to specific compliance needs or preferred authentication methods, as both are generally considered very secure for mobile remote access.

Performance and Speed on Mobile Devices

When it comes to performance and speed on mobile devices, Splashtop generally has a slight edge. Its technology is optimized for delivering a high-framerate experience, which translates to smoother visuals and quicker response times, especially noticeable when interacting with graphics-intensive applications or watching videos. This is crucial for users who need to perform demanding tasks remotely. Splashtop's adaptive streaming also plays a significant role, ensuring that the performance remains consistent even with fluctuating internet speeds common on mobile networks.

GoToMyPC prioritizes reliability and stability, which often means a focus on maintaining a persistent connection rather than pushing the boundaries of raw speed. While it offers a perfectly usable experience for most common tasks like email, document editing, and browsing, users who require the absolute fastest and most fluid interaction might find Splashtop to be superior. The difference can be subtle but becomes apparent during more demanding usage scenarios.

Latency and Responsiveness

Latency is the delay between an action on your mobile device and the corresponding reaction on the remote computer. Splashtop's architecture is designed to minimize this latency, making the remote desktop feel more like a local one. This is particularly important for actions requiring precision, such as using design software or playing games remotely. GoToMyPC, while solid, may exhibit slightly higher latency in certain situations, which can impact the feeling of direct control, especially over slower or less stable mobile connections.

Video and Audio Quality

For users who need to stream video or audio from their remote computer, Splashtop often provides a better experience. Its ability to handle high-definition video and provide clear audio makes it suitable for presentations, video conferencing, or accessing multimedia content. GoToMyPC supports audio and video, but the quality might be more compressed and less fluid than what Splashtop can deliver, prioritizing a stable connection over the highest

Security and Encryption for Mobile Remote Access

Security is a paramount concern for anyone accessing their computer remotely, especially from a mobile device that might be used in various public locations. Both Splashtop and GoToMyPC implement strong security measures to protect your data and your remote computer from unauthorized access.

GoToMyPC has a long-standing reputation for robust security. It employs industry-standard encryption protocols, such as AES-256 bit encryption, to secure all data transmitted between your mobile device and your remote computer. This ensures that sensitive information remains confidential. Additionally, GoToMyPC offers features like two-factor authentication (2FA) to add an extra layer of security, requiring users to provide two forms of verification before granting access to their computer. The platform also includes features like automatic session timeouts and the ability to disable features like remote printing or file transfer to further enhance security based on user needs.

Splashtop also offers comprehensive security features to protect its users. It utilizes TLS and AES-256 bit encryption for all data transmissions, ensuring that your connection is secure and your data is protected from interception. Splashtop also supports multi-factor authentication, which can be integrated with various identity providers, offering flexibility in how users secure their accounts. Furthermore, Splashtop provides granular access controls, allowing administrators to define exactly who can access which computers and what permissions they have, which is especially beneficial in business environments. The platform undergoes regular security audits and is designed to meet stringent compliance requirements.

Authentication and Access Control

Both platforms offer strong authentication methods. GoToMyPC's login process is straightforward but secure, typically involving a username, password, and a confirmation code if 2FA is enabled. Splashtop provides similar options, often with more flexibility for enterprise deployments through integrations with SSO (Single Sign-On) solutions. The ability to manage user permissions and access levels is robust in both, but Splashtop's Business Access tiers might offer more detailed control for larger organizations.

Data Encryption Standards

The use of AES-256 bit encryption is a standard in the industry, and both Splashtop and GoToMyPC adhere to this. This level of encryption is considered highly secure and is used by governments and financial institutions worldwide to protect sensitive data. This means that any data being sent back and forth, including keystrokes, screen data, and files, is scrambled and unreadable to anyone who might intercept it without the proper decryption

User Interface and Experience on Mobile

The user interface (UI) and overall user experience (UX) on a mobile device are critical for making remote access practical and efficient. This is where the differences between Splashtop and GoToMyPC can become most apparent for mobile users.

Splashtop's mobile applications are often lauded for their intuitive design and responsiveness. The interface is clean and uncluttered, with gesture controls that feel natural on a touchscreen. Navigating the remote desktop, zooming in and out, and selecting elements are typically smooth and precise. Splashtop provides an on-screen keyboard that is easily accessible and can be customized with shortcuts, and its touch mode is designed to translate desktop mouse movements effectively to mobile touch input. The visual presentation is sharp, which is beneficial when viewing detailed content on a smaller screen. This focus on a polished and user-friendly mobile experience makes it easier for users to perform tasks quickly and without frustration.

GoToMyPC's mobile interface is functional and straightforward, prioritizing ease of use and quick setup. While it provides the necessary tools for remote access, such as an on-screen keyboard and basic navigation controls, it might feel less refined or responsive compared to Splashtop. The gesture controls are present, but they might not offer the same level of granular precision. The overall visual presentation is clear, but it may not be as dynamically rendered as Splashtop's. For users who only need to perform occasional, less demanding tasks, GoToMyPC's simplicity can be a strong asset. However, for users who intend to spend significant time working remotely from their mobile device, Splashtop's more advanced and responsive UI/UX might offer a more productive and enjoyable experience.

Mobile App Design and Navigation

Splashtop's design philosophy seems to lean towards providing a desktop-like experience adapted for touch. This includes features like a retractable toolbar that gives quick access to common commands, and smart scaling that adjusts the remote desktop view to fit the mobile screen. GoToMyPC's design is more minimalist, focusing on core functionality. While this makes it easy to get started, it might lack some of the sophisticated navigation aids that Splashtop offers, which can be beneficial for users navigating complex applications.

On-Screen Keyboard and Controls

Both platforms offer an on-screen keyboard. Splashtop's keyboard often includes customizable shortcut keys, which can significantly speed up workflows. The gesture controls in Splashtop are also generally more versatile, allowing for single-finger scrolling, two-finger zooming, and precise cursor positioning. GoToMyPC's keyboard is standard, and its controls

are functional for basic operation, but may not offer the same level of customization or advanced gesture support that power users might appreciate when working on a mobile device.

Pricing and Licensing Models for Mobile Users

The pricing and licensing models for remote desktop solutions can vary significantly, and this is a key area where users should compare Splashtop and GoToMyPC for their mobile needs.

Splashtop offers a tiered pricing structure, often categorized into plans for personal use, business access, and IT support. For individuals, Splashtop Personal provides a cost-effective way to access one or two computers remotely from any device, including mobile. For businesses, Splashtop Business Access is generally considered to be very competitively priced, especially when compared to competitors. The pricing is typically per user, and different tiers offer varying levels of features, support, and concurrent connections. Splashtop's focus on performance and features often makes it a strong value proposition for its price point.

GoToMyPC also employs a subscription-based model, typically priced per computer or per user, depending on the specific product and plan. The pricing for GoToMyPC is often perceived as being on the higher end, reflecting its established brand reputation and focus on enterprise-grade reliability and security. While it offers different plans, the entry-level options might be more expensive than Splashtop's equivalent offerings. For businesses looking for a comprehensive solution with strong support and brand recognition, GoToMyPC can be a worthwhile investment, but budget-conscious users, especially those needing access from multiple mobile devices, might find Splashtop to be a more economical choice.

Subscription Tiers and Features

Splashtop's pricing is often structured to offer more features at lower price points for basic and professional tiers, making it attractive for small businesses and individual professionals. GoToMyPC's plans are generally focused on delivering a solid, reliable experience with robust security, which can translate to a higher cost of entry. Understanding the specific features included in each tier of both services is crucial for making an informed decision based on your mobile usage requirements.

Value for Money on Mobile

When considering value for money specifically for mobile remote access, Splashtop often emerges as a strong contender. Its competitive pricing, combined with its performance and feature set tailored for mobile, provides excellent value. GoToMyPC offers reliability and strong security, but at a potentially higher cost, which might be justifiable for organizations with strict compliance requirements or a need for extensive IT support.

Use Cases for Splashtop and GoToMyPC on Mobile

The practical applications of using Splashtop or GoToMyPC on mobile devices are diverse, catering to a wide range of professional and personal needs. The choice between the two often depends on the primary use case and the user's priorities.

Splashtop shines in scenarios where performance and multimedia capabilities are important. For creative professionals, designers, or video editors who need to access high-resolution files or run resource-intensive applications remotely from their tablet, Splashtop's superior streaming quality and responsiveness are invaluable. It's also an excellent choice for IT support teams who need to remotely troubleshoot computers for clients or colleagues, as the clear screen sharing and audio capabilities facilitate effective communication and problem-solving. For individuals who stream content from their home computer to a tablet on the go, Splashtop offers a seamless viewing experience.

GoToMyPC is a strong contender for users who prioritize simplicity, reliability, and robust security above all else. Business professionals who need to access emails, documents, and standard business applications from their smartphone or tablet will find GoToMyPC to be a dependable solution. Its ease of setup makes it ideal for individuals who are not particularly tech-savvy but require remote access to their work computer. It's also well-suited for those who need to access sensitive company data remotely, as its strong security features provide peace of mind. For users who engage in occasional remote access for basic tasks and value a straightforward, no-fuss experience, GoToMyPC is an excellent option.

Business Productivity on the Go

Both platforms enable business productivity on the go. Splashtop's enhanced performance can be particularly beneficial for mobile sales teams who might need to present high-quality graphics or videos from their remote desktop to clients. GoToMyPC offers the foundational ability to access essential business tools, ensuring that users can stay connected and responsive even when away from their desks.

IT Support and Remote Assistance

For IT professionals, Splashtop often offers a more fluid remote support experience due to its performance. However, GoToMyPC's reliability ensures that support sessions are stable and secure, which is critical when dealing with sensitive IT issues. Both can facilitate remote assistance effectively, but the choice might lean towards Splashtop for visually demanding support tasks and GoToMyPC for general, consistent connectivity.

Which is the Better Choice for Your Mobile

Needs?

Determining whether Splashtop or GoToMyPC is the superior choice for mobile remote access ultimately depends on individual priorities and specific usage scenarios. If raw performance, high-quality multimedia streaming, and advanced control features are at the top of your list, Splashtop generally offers a more compelling package for mobile users. Its optimized performance on mobile networks, combined with a more intuitive and responsive user interface, can significantly enhance productivity when working remotely from a smartphone or tablet. The cost-effectiveness of Splashtop's plans also makes it an attractive option for individuals and small to medium-sized businesses looking for a feature-rich solution without breaking the bank.

On the other hand, if your primary concern is absolute simplicity, rock-solid reliability, and a straightforward setup process, GoToMyPC is an excellent choice. It provides a dependable connection to your remote computer, ensuring that you can access your files and applications with minimal hassle. Its strong security credentials offer peace of mind, making it a safe option for accessing sensitive data. While it might not always match Splashtop's performance in terms of speed or visual fidelity, its stability and ease of use make it a solid contender for users who need a reliable remote access tool for essential tasks. Consider your budget, the types of applications you'll be using remotely, and your comfort level with technology when making your final decision.

Final Considerations for Mobile Users

When making your final decision, consider the following:

- **Performance Needs:** If you need smooth video and graphics, choose Splashtop.
- Ease of Use: For a simple, no-frills experience, GoToMyPC is a good option.
- Budget: Splashtop generally offers more value for money, especially for mobile users.
- Security: Both are secure, but review specific features if compliance is
- Specific Apps: Test both with the applications you use most on your mobile device.

Frequently Asked Questions

Q: Which is faster for mobile remote access,

Splashtop or GoToMyPC?

A: Generally, Splashtop is considered faster and offers better performance, especially for graphics-intensive tasks and multimedia streaming on mobile devices. Its technology is optimized for high frame rates and lower latency.

Q: Are the mobile apps for Splashtop and GoToMyPC free to download?

A: Yes, the mobile applications for both Splashtop and GoToMyPC are typically free to download from the respective app stores (iOS App Store and Google Play Store). However, you will need a paid subscription to one of their services to use them for remote access.

Q: Which platform offers better security for mobile remote access?

A: Both Splashtop and GoToMyPC offer robust security features, including AES-256 bit encryption and multi-factor authentication. GoToMyPC has a long-standing reputation for enterprise-grade security, while Splashtop also provides strong, industry-standard security measures. The choice may depend on specific security protocols or integrations required.

Q: How does the user interface differ on Splashtop and GoToMyPC mobile apps?

A: Splashtop's mobile apps are often praised for their more intuitive and responsive user interface, with advanced gesture controls and a cleaner design that feels more natural on touchscreens. GoToMyPC's interface is functional and straightforward, prioritizing simplicity and ease of use.

Q: Is file transfer easier with Splashtop or GoToMyPC on mobile?

A: Splashtop generally offers more integrated and user-friendly file transfer capabilities within its mobile applications, allowing for smoother management of files between your mobile device and the remote computer. GoToMyPC also supports file transfer, but the interface might be considered less streamlined.

Q: Which solution is more cost-effective for accessing multiple computers from a mobile device?

A: For accessing multiple computers or for general mobile use, Splashtop often provides better value for money. Its tiered pricing is generally more competitive, and its features are well-suited for various mobile scenarios, making it a more economical choice for many users.

Q: Can I use GoToMyPC or Splashtop to control my computer remotely from any mobile device?

A: Yes, both Splashtop and GoToMyPC offer dedicated mobile applications for both iOS and Android devices, allowing you to access your remote computer from a wide range of smartphones and tablets.

Q: Which platform is better for IT support professionals using mobile devices?

A: For IT support, Splashtop's superior performance and multimedia streaming capabilities can be advantageous for troubleshooting visually complex issues or providing remote demonstrations. However, GoToMyPC's reliability ensures stable connections, which is also crucial for effective support. The best choice depends on the specific needs of the IT support team.

Splashtop Vs Gotomypc For Mobile

Find other PDF articles:

 $\underline{https://phpmyadmin.fdsm.edu.br/health-fitness-05/pdf?docid=Wph69-4612\&title=shoulder-mobility-exercises-band.pdf}$

splashtop vs gotomypc for mobile: Your iPad at Work (covers iOS 7 on iPad Air, iPad 3rd and 4th generation, iPad2, and iPad mini) Jason R. Rich, 2013-11-18 Supercharge your business effectiveness with any model of iPad-in the office, on the road, everywhere! Do you have an iPad? Put it to work! If you're a manager, entrepreneur, or professional... a consultant, salesperson, or freelancer... this book will make you more efficient, more effective, and more successful! Your iPad at Work includes the latest information about all iPad models running iOS 7 (or later), whether the tablet is equipped with Wi-Fi only or Wi-Fi + Cellular Internet connectivity. It's packed with easy, nontechnical business solutions you can use right now-each presented with guick, foolproof, full-color instructions. Securely connect your iPad to your network; sync your email, contacts, calendar, Office documents, and smartphone; make the most of iPad's latest productivity apps; capture up-to-the-minute news and financial data; even discover powerful specialized apps for your job and your industry. You already know how much fun your iPad is, now discover how incredibly productive it can make you! Secure your iPad with passwords and data encryption Connect your iPad to a wireless printer Discover today's most powerful iPad business apps Manage your contacts and relationships with a Contact Relationship Manager (CRM) app Do your word processing, spreadsheet, and database management while on the go Access your email and surf the Web from almost anywhere Make winning sales and business presentations from your iPad Read PC and Mac files, from Microsoft Office to Adobe PDF Use your iPad more efficiently on the road and while traveling Manage your company's social networking presence from your tablet Participate in real-time video calls and virtual meetings using FaceTime, Skype, or another app Create and distribute iPad content, or have a custom app developed for your business

splashtop vs gotomypc for mobile: Your iPad at Work (Covers iOS 5.1 on iPad, iPad2 and iPad 3rd generation) Jason R. Rich, 2012-05-15 Your iPad at Work, Second Edition Supercharge your business effectiveness with any model of iPad-in the office, on the road,

everywhere! Do you have an iPad? Put it to work! If you're a manager, entrepreneur, or professional... a consultant, salesperson, or freelancer... this book will make you more efficient, more effective, and more successful! Your iPad at Work includes the latest information about the new iPad (third generation) and iOS 5.1, but also applies to the original iPad and iPad 2. It's packed with easy, nontechnical business solutions you can use right now-each presented with quick, foolproof, full-color instructions. Securely connect your iPad to your network; sync your email, contacts, calendar, Office documents, and smartphone; make the most of iPad's latest productivity apps; capture up-to-the-minute news and financial data; even discover powerful specialized apps for your job and your industry. You already know how much fun your iPad is, now discover how incredibly productive it can make you! • Secure your iPad with passwords and data encryption • Connect your iPad to a wireless printer • Discover today's most powerful iPad business apps • Manage contacts and relationships using your iPad and the VIPorbit app • Do your word processing, spreadsheet and database management while on the go • Access your email and surf the Web from almost anywhere • Make winning sales and business presentations from your iPad • Read PC and Mac files, from Microsoft Office to Adobe PDF • Manage your next project from your iPad • Use your iPad more efficiently on the road and while traveling • Manage your company's social networking presence from your tablet • Hold iPad-based video conferences and virtual meetings • Use your iPad as an ebook reader, and find the best new business and productivity books online • Reduce your communications costs with FaceTime and Skype • Create and distribute iPad content, or have a custom app developed for your business • Add hardware and accessories that make your iPad even more useful

splashtop vs gotomypc for mobile: Your IPad 2 at Work Jason R. Rich, 2012 Provides information on the features of the iPad 2 with step-by-step instructions covering such topics as connecting to a wi-fi and 3G network, downloading apps, creating documents and spreadsheets, building and displaying presentations, using email, and watching movies.

splashtop vs gotomypc for mobile: Mobile Devices Lauren Collins, Scott R. Ellis, 2015-03-16 This book provides readers at all levels of technical expertise with an understanding of mobile device concepts, application development processes, networking and infrastructure, and security methods. In chapters contributed by engineers with extensive real-world experience in the mobile and wireless field, the book offers insights into the tools and technologies critical to evaluating and implementing mobile strategies. The contributors illustrate proven best practices and methodologies using real-world case studies drawn from their extensive experiences with mobile software and infrastructures for enterprise customers.

splashtop vs gotomypc for mobile: Your iPad at Work (Covers iOS 6 on iPad 2, iPad 3rd/4th generation, and iPad mini) Jason R. Rich, 2012-10-08 Your iPad at Work iOS 6 on iPad 2 and iPad 3rd generation Supercharge your business effectiveness with any model of iPad—in the office, on the road, everywhere! Do you have an iPad? Put it to work! If you're a manager, entrepreneur, or professional... a consultant, salesperson, or freelancer... this book will make you more efficient, more effective, and more successful! Your iPad at Work includes the latest information about all iPad models running iOS 6 (or later), whether the tablet is equipped with Wi-Fi only or Wi-Fi + 3G/4G Internet connectivity. It's packed witheasy, nontechnical business solutions you can use right now—each presented with quick, foolproof, full-color instructions. Securely connect your iPad to your network; sync your email, contacts, calendar, Office documents, and smartphone; make the most of iPad's latest productivity apps; capture up-to-the-minute news and financial data; even discover powerful specialized apps foryourjob andyourindustry. You already know how much fun your iPad is, now discover how incredibly productive it can make you! • Secure your iPad with passwords and data encryption • Connect your iPad to a wireless printer • Discover today's most powerful iPad business apps • Manage your contacts and relationships with a Contact Relationship Manager (CRM) app • Do your word processing, spreadsheet and database management while on the go • Access your email and surf the Web from almost anywhere • Make winning sales and business presentations from your iPad • Read PC and Mac files, from Microsoft Office to Adobe PDF

• Use Siri as your virtual assistant to control your iPad using your voice • Use your iPad more efficiently on the road and while traveling • Manage your company's social networking presence from your tablet • Participate in real-time video conferences and virtual meetings using FaceTime, Skype, or another app • Print wirelessly from your iPad to almost any printer • Create and distribute iPad content, or have a custom app developed for your business • Add hardware and accessories that make your iPad even more useful

splashtop vs gotomypc for mobile: Apple Device Management Charles Edge, Rich Trouton, 2019-12-17 Working effectively with Apple platforms at a corporate or business level includes not only infrastructure, but a mode of thinking that administrators have to adopt to find success. A mode of thinking that forces you to leave 30 years of IT dogma at the door. This book is a guide through how to integrate Apple products in your environment with a minimum of friction. Because the Apple ecosystem is not going away. You'll start by understanding where Apple, third-party software vendors, and the IT community is taking us. What is Mobile Device Management and how does it work under the hood. By understanding how MDM works, you will understand what needs to happen on your networks in order to allow for MDM, as well as the best way to give the least amount of access to the servers or services that's necessary. You'll then look at management agents that do not include MDM, as well as when you will need to use an agent as opposed to when to use other options. Once you can install a management solution, you can deploy profiles on a device or you can deploy profiles on Macs using scripts. With Apple Device Management as your guide, you'll customize and package software for deployment and lock down devices so they're completely secure. You'll also work on getting standard QA environments built out, so you can test more effectively with less effort. Apple is forging their own path in IT. They trade spots with Amazon, Google, and Microsoft as the wealthiest company to ever exist. And they will not be constrained by 30 or more years of dogma in the IT industry. You can try to shoehorn Apple devices into outdated modes of device management, or you can embrace Apple's stance on management with the help of this book. What You'll Learn Deploy profiles across devices effectively and securely Install apps remotely both from the app store and through custom solutions Work natively with Apple environments rather than retrofitting older IT solutions Who This Book Is For Mac administrators within organizations that want to integrate with the current Apple ecosystem, including Windows administrators learning how to use/manage Macs, mobile administrators working with iPhones and iPads, and mobile developers tasked with creating custom apps for internal, corporate distribution.

splashtop vs gotomypc for mobile: Work from Home Successfully A W Ross, 2022-01-26 Working from home sounds much easier than it is. Some who've never done it have an image of being sprawled on the sofa, feet up, coffee and snacks nearby, music playing and making the normal eight hour day a production giant equalling 48 hours. Those who don't believe in it often scoff at home-workers, accusing them of binge Netflixing, working on the golf course, being down the pub and generally disbelieving that they are doing any work at all. For employees and employers alike, there are specific challenges when working from home. Whether you're new to it or not, there are ways to do things which will make for a more enjoyable, productive and rewarding experience. I've been working from home for over 18 years, in many different situations and to many different standards. I've surveyed many people from different backgrounds and industries and written this book using the best that we all have to offer. Written in an easy to read and accessible way, light-hearted and jovial in places, this guide is filled with tips, strategies and resources from the act of working from home itself, saving money as you do, all the way through to looking after your mental and physical health. Inspired by the challenges of working from home before, during and in the now post-lock-down COVID world.

splashtop vs gotomypc for mobile: CompTIA Tech+ Study Guide Quentin Docter, 2024-09-18 An easy-to-read and authoritative new study guide for the updated CompTIA Tech+ certification exam In the newly updated third edition of the CompTIA Tech+ Study Guide: Exam FC0-U71, veteran IT professional and tech trainer Quentin Docter delivers an up-to-date resource for effectively and efficiently preparing for the popular new introductory Tech+ certification from

CompTIA. This Sybex Study Guide is the gold-standard exam prep roadmap, offering complete coverage of every exam domain, including IT concepts and terminology, infrastructure, applications and software development, data and database fundamentals, security, and more. Perfect for practicing and aspiring entry-level IT pros as well as those preparing to take the CompTIA Tech+test, this book includes complementary access to online learning resources, two practice exams, flashcards, and practice questions with answer explanations. You'll also find: Optimized learning resources to get you up to speed as fast as possible Exam resources designed to reduce test anxiety and familiarize you with testing procedure and content One full year of access to the Sybex online learning environment, complete with real-world examples and scenarios, objective maps, and a glossary of useful terminology The new, entry-level CompTIA Tech+ certification has been created to get you ready for further certification paths, like the A+, Security+, and Network+ credentials, and prepare you for an exciting career in tech. Whether you're an IT beginner or you've already begun your tech journey and are looking for a refresher on foundational concepts, CompTIA Tech+ Study Guide: Exam FC0-U71 is the book you've been waiting for.

splashtop vs gotomypc for mobile: Complete A+ Guide to IT Hardware and Software Cheryl A. Schmidt, Christopher Lee, 2022-08-01 Master IT hardware and software installation, configuration, repair, maintenance, and troubleshooting and fully prepare for the CompTIA® A+ Core 1 (220-1101) and Core 2 (220-1102) exams This is your all-in-one, real-world, full-color guide to connecting, managing, and troubleshooting modern devices and systems in authentic IT scenarios. Its thorough instruction built on the CompTIA A+ Core 1 (220-1101) and Core 2 (220-1102) exam objectives includes coverage of Windows 11, Mac, Linux, Chrome OS, Android, iOS, cloud-based software, mobile and IoT devices, security, Active Directory, scripting, and other modern techniques and best practices for IT management. Award-winning instructor Cheryl Schmidt also addresses widely-used legacy technologies—making this the definitive resource for mastering the tools and technologies you'll encounter in real IT and business environments. Schmidt's emphasis on both technical and soft skills will help you rapidly become a well-qualified, professional, and customer-friendly technician. Learn more quickly and thoroughly with these study and review tools: Learning Objectives and chapter opening lists of CompTIA A+ Certification Exam Objectives make sure you know exactly what you'll be learning, and you cover all you need to know Hundreds of photos, figures, and tables present information in a visually compelling full-color design Practical Tech Tips provide real-world IT tech support knowledge Soft Skills best-practice advice and team-building activities in every chapter cover key tools and skills for becoming a professional, customer-friendly technician Review Questions—including true/false, multiple choice, matching, fill-in-the-blank, and open-ended questions—carefully assess your knowledge of each learning objective Thought-provoking activities help students apply and reinforce chapter content, and allow instructors to "flip" the classroom if they choose Key Terms identify exam words and phrases associated with each topic Detailed Glossary clearly defines every key term Dozens of Critical Thinking Activities take you beyond the facts to deeper understanding Chapter Summaries recap key concepts for more efficient studying Certification Exam Tips provide insight into the certification exam and preparation process Now available online for free, the companion Lab Manual! The companion Complete A+ Guide to IT Hardware and Software Lab Manual provides students hands-on practice with various computer parts, mobile devices, wired networking, wireless networking, operating systems, and security. The 140 labs are designed in a step-by-step manner that allows students to experiment with various technologies and answer questions along the way to consider the steps being taken. Some labs include challenge areas to further practice the new concepts. The labs ensure students gain the experience and confidence required to succeed in industry.

splashtop vs gotomypc for mobile: Windows 8 All-in-One For Dummies Woody Leonhard, 2012-09-24 Ten minibooks in one great resource will get you fully up to speed on Windows 8 Promising an updated user interface, new application to today's mobile world, and increased connection to data and services that live in the cloud, Windows 8 will have new features and perks

you'll want to start using right away. And that's where this bestselling guide comes in. With ten minibooks in one, it's packed with information on all aspects of the OS. Take the guesswork out of Windows 8 from day one with this all-in-one resource. Windows 8 boasts numerous exciting new features, and this ten-books-in-one reference is your one-stop guide for discovering them all! Provides top-notch guidance from trusted and well-known Windows expert and author, Woody Leonhard Covers Windows 8 inside and out, including how to customize Windows 8, Windows 8 and the Internet, security, networking, multimedia, and more Make your move to Windows 8 easy with Windows 8 All-in-One For Dummies.

splashtop vs gotomypc for mobile: The STREAM TONE: The Future of Personal Computing? T. Gilling, 2017-02-13 Personal computing is changing from an old world of local services provided by local devices to a new world of remote Web-based services provided by cloud computing-based data centres. This book explores in detail what might be required to make a comprehensive move to this exciting new world and the many benefits that move could bring.

Related to splashtop vs gotomypc for mobile

Download Splashtop Remote Desktop & Remote Support Software Official source of remote access software from Splashtop. Download Remote Access, Remote Support, Enterprise, and more remote desktop & remote support solutions

Splashtop: Secure Remote Access & Remote Support Software Fast and secure solutions for remote work, remote support, remote learning & more at the best value. Splashtop remote access is #1 in user satisfaction

Download - Allow Remote Access - Splashtop Want to use the same Splashtop technology to remotely access your computers from anywhere, in your company, or to assist others? Visit the Splashtop web site to learn more or Start a free

Splashtop Account Login - Sign in to Your Account Log into your Splashtop account where you can use web console functions, access your account information, purchase subscriptions, and upgrade or purchase add-ons

Splashtop Streamer Download, Official - Splashtop, Inc Install the Splashtop Streamer on any Windows, Mac, or Linux computers that you want to remotely access, view, and control from another device using the Splashtop app

Splashtop Products - Remote Access for Business & IT Choose the Splashtop remote desktop access or remote support product that's right for you. Access computers from your phone, tablet or another computer

Splashtop Remote Access As an IT technician supporting multiple client environments, Splashtop has become an essential part of my toolkit. Whether I'm providing helpdesk support, accessing servers, or

Splashtop Personal App and Streamer Download Links Official downloads for Splashtop Personal. Get the apps you need to access your desktop from another device for personal use **Splashtop Remote Support** | **Fast & Secure** | **For IT & Help Desks** Deliver fast, secure, and reliable remote support with Splashtop. Enhance efficiency and customer satisfaction with a trusted solution. Try it for free

Splashtop Remote Access Downloads: Start your Free Trial Official download source for the apps you need for your Splashtop Remote Access subscription. Set up your devices for remote access

Download Splashtop Remote Desktop & Remote Support Software Official source of remote access software from Splashtop. Download Remote Access, Remote Support, Enterprise, and more remote desktop & remote support solutions

Splashtop: Secure Remote Access & Remote Support Software Fast and secure solutions for remote work, remote support, remote learning & more at the best value. Splashtop remote access is #1 in user satisfaction

Download - Allow Remote Access - Splashtop Want to use the same Splashtop technology to

remotely access your computers from anywhere, in your company, or to assist others? Visit the Splashtop web site to learn more or Start a free

Splashtop Account Login - Sign in to Your Account Log into your Splashtop account where you can use web console functions, access your account information, purchase subscriptions, and upgrade or purchase add-ons

Splashtop Streamer Download, Official - Splashtop, Inc Install the Splashtop Streamer on any Windows, Mac, or Linux computers that you want to remotely access, view, and control from another device using the Splashtop app

Splashtop Products - Remote Access for Business & IT Choose the Splashtop remote desktop access or remote support product that's right for you. Access computers from your phone, tablet or another computer

Splashtop Remote Access As an IT technician supporting multiple client environments, Splashtop has become an essential part of my toolkit. Whether I'm providing helpdesk support, accessing servers, or

Splashtop Personal App and Streamer Download Links Official downloads for Splashtop Personal. Get the apps you need to access your desktop from another device for personal use **Splashtop Remote Support** | **Fast & Secure** | **For IT & Help Desks** Deliver fast, secure, and reliable remote support with Splashtop. Enhance efficiency and customer satisfaction with a trusted solution. Try it for free

Splashtop Remote Access Downloads: Start your Free Trial Official download source for the apps you need for your Splashtop Remote Access subscription. Set up your devices for remote access

Back to Home: https://phpmyadmin.fdsm.edu.br