

technology vendors



enterprise technology vendors The ultimate guide to remote support for

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How technology vendors are leaving the door open to enterprise security threats

ARE YOU AT RISK OF A CYBERATTACK?

virtually every industry feeling the heat. world, hacking is an equal opportunity threat, with sectors like healthcare and finance. In today's cybercriminals were those in mission-critical In the past, the most at-risk industries targeted by

the data through you, the technology vendor portal to extort, manipulate, and harm their and ransomware. Bad actors are looking for any in the form of cyberattacks, security breaches, unprecedented number of threats in recent years and government agencies, so many organizations From retail and healthcare to local infrastructure targets. And more and more, they're accessing have reported that they have received an

of a cyberattack via a third party. Four out of five CEOS report they've been a victim

> it was using. It blamed a malicious download link breach on a flaw in an external software platform

affected during a third-party data breach, but the spotlight. It's no longer just the enterprise responsible for breaches are increasingly in the place. But times are changing, and the vendors thousands of technology vendors they have in fault, whether it was Target itself or one of the technology vendor associated with the

at the guilty party, it's typically the systems that didn't properly manage their technology vendors access point, nor the enterprise customer who are in place, not the vendor who became the The truth is, when it comes to pointing the finger

POINTING THE FINGER

Equifax. The 2014 Target breach was caused by company, it was the enterprise itself that took the fall. Think of high-profile breaches at Target and Typically, when a major data breach occurred at a

> on its website on yet another vendor. The public and the media didn't care who was at an HVAC vendor, and Equifax blamed its 2017



¹Opus and Ponemon Institute Announce Results of 2018 third-Party Data risk

²Embracing cybersecurity for better vendor access risk management, SecureLink

went out of business after the breach, AMCA around and doing enterprises, are still and LapCorp, the organizations like Quest well-known medica example with AMCA, the the same for AMCA. Soon unfortunately, cannot say business. We, vendor used by a couple of think about a recen If you don't believe us, let's Don't be the next AMCA.2 filed for bankruptcy and Diagnostics and LapCorp Today, Quest Diagnostics



The real cost of a breach: It's more than just money

The fallout from the rising security breaches is significant. It can cost the enterprise dearly in terms of customer loss, reputation damage, and regulatory penalties.

A data breach costs a U.S. company over \$8 million, more than twice the global average.³ What's worse, the financial losses to an enterprise are, on average, higher when the breach occurs via a third-party provider.⁴ Now customers are changing how they manage their technology vendors, requiring providers to invest in higher liability coverage levels or find a better, more secure platform for remote access. For you, the technology vendor, the impact of a data breach attached to your name can be deadly, leading to fines, reputation damage, and, most critically, the loss of your customers' loyalty. If a bad actor infiltrates your network successfully, they may gain access to all the organizations you serve, which has even led some technology vendors to file for bankruptcy.

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Remember AMCA? In 2019, Retrieval-Masters Creditors Bureau, the parent company of AMCA, filed for Chapter 11 protection after an eight-month system hack breached the personal, financial, and health data of up to 20 million Quest Diagnostics, LabCorp, and BioReference patients. 5 Do we have your attention yet?

³Cost of the average U.S. data breach is \$8 million, Axios

Cost of a Data Breach Report 2020, IBM Security

MCA Files Chapter 11 Atter Data Breach IMpacting Quest, LabCorp



ESSENTIAL THIRD-PARTY REMOTE ACCESS IS

most day-to-day businesses could not exist without some level of third-party remote indispensable to your customer. The fact is As a technology vendor, you are

enterprise technology. You may have access into a network to support an services. However, you have dozens, if not connections to support your remote dramatically scaled up your VPN you to use multiple remote access solutions hundreds, of customers to support, requiring technicians and prevent disruption to client probably work off-site and require remote technology provider? As a vendor, you What does this mean for you, the to meet your customers' needs

DESKTOP SHARING ALTERNATIVES THE TROUBLE WITH VPNS AND

don't securely manage this network access, consumer video conferencing apps. If you including desktop sharing tools and your vulnerable surface area grows. VPNs and other remote access platforms Hackers exploit known vulnerabilities in

In addition to the vulnerability of VPNs, they

arduous, at best. Gaining initial access and are cumbersome and challenging for the availability to create an account. it depends on the customer's IT team's setup from your customer can be lengthy, and their own login and credentials, this system is support representatives to manage, each with solution. With hundreds of customers and team are reliant on a customer-provided end-user to manage. Without a standardized remote access tool in place, you and your

The result?

- 1. Precious time lost for resolving issues.
- tor customers to grant access passwords amongst themselves than wait mission at hand, are more likely to share 2. Your reps, eager to complete the
- 3. While your people are waiting for that you may end up paying your technicians customer to coordinate attended access

second -biggest security sharing of confidential data misuse or unauthorized professionals, with 64% of worry for 2019 among l1 by third parties was the Cyber Risk Report found that The Ponemon Institute

CONTROLS FOR VENDORS IS RIGOROUS MITIGATING RISKS: THE SOLUTION

FOR ENTERPRISE TECHNOLOGY VENDORS

scheduling and auditing. access platform that allows for answer: adopt a protective remote prevent a data breach, every organization, exponentially, even as high-stakes enterprise organizations are growing their data, and their reputation. The to protect themselves, their customers, provider, must take the necessary steps breaches make headlines weekly. To Relationships between vendors and from the enterprise to the technology

visibility into those vendors.6 through a supplier, 77% of respondents said they had limited Despite the high risk of a breach



Supply chain attacks show why you should be wary of third-party providers



your exposure to a data breach Four best practices to reduce

FOR VENDORS AND ENTERPRISES

The Enterprise

Only 17% of enterprises rate their effectiveness in mitigating third-party risk as highly effective.

APPLICATION DEFINE THE ATTACK SURFACE OF YOUR REMOTE ACCESS

Know all the entry points into the system, including when and where data can be extracted

PERFORM DUE DILIGENCE

of vendors to manage without a standardized platform. quarterly. This task can be difficult for complex organizations that have thousands vulnerable or compromised. Routinely review your vendors' protocols, monthly or third-party systems, it can be hard to know if a current or potential vendor may be security policies and protocols. Without clear visibility into remote networks and Before choosing your technology vendor, be sure to research and understand their

MAINTAIN COMPLETE ACCESS CONTROL

user's access to ONLY the systems they need to perform their individual. Employ a remote access solution that limits each of their reps—you need complete control, all the way down to the vendors as you do internally. You hired the vendor, but not each Employ the same role-based permissions to your technology

AUDIT ALL USER ACTIVITY ON YOUR NETWORK

authorized users on a server on a granular scale Your remote access platform should track access of any

For Vendors

The number of third parties with access to confidential or sensitive information has increased by 25% since 2016.⁷

REGULATE YOUR REMOTE ACCESS

customers' mandates no matter the industry And, what's even better, is that you will be compliant with your

USE A STANDARDIZED REMOTE ACCESS TOOL

and substantially reduce the risk to your clients' networks. This will satisfy security requirements for all of your clients

DELIVER FAST SERVICES AND IMPROVE CUSTOMER ACCEPTANCE

customer to respond The more standardized your security, the less time it will take your

AUTHENTICATE

authentication method that ensures your assigned technicians have commitment to security. Use a confidential, unique, and multi-factored remote access to your clients' network. Managing login credentials for your employees demonstrates

Data Risk in the Third-Party Ecosystem, Second Annual Study, Ponemon Institute

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access methodologies The challenges of current remote

- Inefficient and time-consuming remote access to provide support
- Increasing security demands from enterprise customers and compliance requirements
- Greater exposure due to unlimited customer access and increasing cyberattacks

INEFFICIENT AND TIME-CONSUMING REMOTE ACCESS TO PROVIDE SUPPORT

thousands of customers, each with unique logins and credentialing, is untenable and customer-provided solutions. Managing these disparate platforms for hundreds or even Without a standardized remote access solution, a vendor is dependent on

- This decreases the efficiency of access and increases the time to resolve large and small issues
- If your tech reps are accessing systems via attended access (TeamViewer, increases the time to resolve an issue and requires you to pay them overtime pay LogMeIn, etc.), they may need to coordinate with customer schedules, which

managing and supporting typically see a 65% Vendors that use SecureLink remote access.8 reduction in time spent

ROI Calculator for technology vendors, SecureLink



ENTERPRISE CUSTOMERS AND COMPLIANCE REQUIREMENTS INCREASING SECURITY DEMANDS FROM

your hundreds of customers around how they handle remote support complete questionnaires and risk assessments customers are now requiring vendors to information and networks. Many of these Imagine completing a form or two for each of technology vendors are taking to protect their Customers want to know what steps their

compliance. You need proof of access in the difficult to demonstrate and ensure includes HIPAA, CJIS, SOC2, and many others industry regulations that the enterprise is. This are subject to the same compliance with enterprise. Increasingly, business associates Compliance doesn't apply solely to the Current remote access solutions make it form of an audit trail.

CYBERATTACKS GREATER EXPOSURE DUE TO UNLIMITED CUSTOMER ACCESS AND INCREASING

something that wasn't their fault. provider may be held accountable for granular tracking and auditing of all access, the the technology vendor didn't cause it. Without environment, it can be challenging to prove that If something goes wrong within a customer





your reps have access to more than they Role-based access is a critical issue for traditional remote access methods. If exposed to the threat of cyberattack need to do their jobs, you are further technology providers who are using

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change your business access tool will standardized remote An easy-to-implement for the better.

expectations. help you surpass your customers' demands and for both the customer and the vendor. And it will standardized platform with increased visibility The right remote access solution will deliver a

A STANDARDIZED PLATFORM

remember what tool is used for what client. decreases time spent connecting and having to platform to connect to all customers which daunting. Standardization allows you to use one customer, and keeping track of them all can be vendors is that they use multiple products per One of the biggest struggles for technology

INCREASED VISIBILITY

credential storage is secure, so you don't need to access your reps need without the struggle, and Role-based access enables you to provide all the reason for a privileged credential- related breach. confidence in knowing you could not be the connect by literally clicking a button, you gain customer's network credentials. With the ability to As a vendor, you shouldn't be responsible for your

EXCEEDING CUSTOMER DEMANDS AND EXPECTATIONS

customers and winning new ones customers today expect a new level of security the difference when it comes to retaining current to provide an audit trail. Audit trails can make all and accountability. The way to accomplish this is to rise, highlighting only the enterprise's missteps Because the number of vendor breaches continues

Compliance is mission-critica

your customers to pay fines and lose their own visibility into the vendors' activities and access. clients. Enterprises are increasingly seeking Regardless of industry, noncompliance can cause business concern cannot be overstated requirements for your customers and your own The importance of maintaining compliance

COMPLIANCE CAN BE COMPLICATED AND

ensuring that consumers have control of their own data: specifically, what data a company has Privacy Act (CCPA) is packed with requirements Regulation (GDPR) has been described as a today. The EU's General Data Protection been broader and more stringent than they are Requirements by regulatory agencies have never collected from them, and how it's being used "261-page beast," and the California Consumer some more extensive than the GDPR — for

> worldwide is \$5.47 million.9 organizations across all industries The average compliance cost for

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collect personal information from European fines are up to 4% of total global revenues.10 citizens, not just those based in the EU. GDPR GDPR compliance applies to all companies that

dealing with compliance issues.11 disparate regulatory rules and requirements that businesses must deal with, with some CISOs Most industries have dozens, if not hundreds, of reportedly spending 30% or more of their time

noncompliant.12 of businesses have systemic IT weaknesses that leave them vulnerable and potentially millions of dollars spent on compliance, over 90% Despite the intensive staff-hours and tens of

compliance, companies are sharpening their focus attack surface for cyber intruders has grown. companies have become more reliant on a agencies train a sharp eye on companies manage outsourcing in general; as regulatory network of collaborators to get things done, the "lives"—how it is processed, stored, and used. As privacy and better understand where their data companies to get much more serious about Regulations like GDPR and CCPA have prompted focusing more and more on how companies lead back to the technology vendor. Regulators are Increasingly, security breaches reveal trails that

⁹The True Cost of Compliance, Corporate Compliance Insights ¹⁰General Data Protection Regulation (GDPR): What you need to know to stay compliant, CSC





CREATE AND MAINTAIN A CULTURE OF COMPLIANCE

To show customers you take security and compliance seriously, it's essential to create a "culture of compliance" among your own employees and team members. The ability to provide your customers with compliance records can go a long way toward gaining loyalty and market share within your target industry.

AUDITING: FOR PEACE OF MIND AND OVERSIGHT

A truly secure remote access solution will track the granular actions of any authorized users on a server via an audit trail. An audit trail is a journal of every action taken with your data, including creation, modification, and deletion of records, and a sequence of automated system actions.

Effective auditing gathers detailed log files about each sign-on event, delivering priceless valuable forensic and diagnostic benefits — and peace of mind — for your customer. With greater control and security via masked credentials, plus a comprehensive audit trail, your customer is more likely to approve access and respond to communications quickly. Most importantly, this level of detailed documentation limits your liability and provides definitive documentation of work done, complete with keystroke logs. Beyond the obvious benefit of an audit trail— success and business continuity— having an audit trail helps ensure you adhere to compliance requirements.

CONVENIENCE, WITH CONTROL

Discuss your secure remote access solution with your customers. Both vendors and enterprises should avoid the liability of unsecured open-access solutions such as a WebEx desktop sharing solution or other VPN alternatives. These are designed for internal solutions, not third-party remote access. Instead, select a dedicated, standardized remote access tool solution that features unique, corporate email-based authentication—flexible enough to limit access to the necessary services you and your reps require while retaining speed of access and ease of use.

THE JOURNEY OF A SHARED LOGIN:



You or a member of your team request access: typically VPN, WebEX, or another form of remote access designed for use by off-site employees.



Your tech is assigned credentials and permissions for access by the customer's internal IT team.



Your technicians service many accounts, so they often note their varied credentials in a digital file, on their whiteboards, or on multiple sticky notes.



Another technician needs first-time access to the client systems or forgets their credentials.



Rather than request access through their channels, the tech seeks out a peer known to have credentials.



This co-worker then shares the credentials, jotting them down on a sticky note so that their peers have them at the ready whenever they need access.



The credentials are then passed around indefinitely, long after the original authorized user has left the vendor's employ.

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shared No more credentials

networks of your customers support platform to access the be using a secure remote should be restricted to your customer and your team acceptable. Access between compromised is no longer shared or accidentally customer and hoping it isn't Receiving a password from your need-to-know access.You should

Choosing the right access

FOR ENTERPRISE TECHNOLOGY VENDORS

solution that can balance your need for satisfaction by providing support and satisfaction. You require a solution that a timely manner and maintain customer requirements for all of your clients' support platform will satisfy security cost-effectiveness. A standardized remote security, efficiency, speed, and In short, you require a remote access resolving problems quickly and efficiently. will maintain or increase customer Your goal is to resolve customer issues in

Before settling on the ideal remote access solution, consider these critical

- exposure and decrease liability? compliance requirements? Does it limit internal security, customer security, and Security and compliance: Will it meet
- provide support quickly and easily? is the learning curve? Does it fit into your current processes and allow your reps to Usability for your support reps: What
- effort is required for implementation? maintenance on the IT team? How much solution fit into your current infrastructure? What is the burden of Infrastructure requirements: Will the

BE PROACTIVE, NOT REACTIVE

don't self-police their security protocols or to significant breaches and steep fines. document their responses regularly, leading third-party risk. Unfortunately, many vendors when it comes to data security in relation to The goal: Be proactive rather than reactive

way in establishing your credibility among threats and vulnerabilities. These actions and information and identifying and anticipating procedures in place for protecting sensitive covered entities. Vendors should have clear to demonstrate to covered entities who need responses should be documented and ready As a vendor, vetting yourself will go a long

and efficiently. With greater control and attended and unattended support, securely standardized platform that allows for both access your customers. and willingness to approve access. Best of all, customers will have greater peace of mind security via masked credentials, your right remote access solution is a single, prioritize and address identified risks. 13 The High-risk vendors often lack established or you, the vendor, will have a single point to formally documented methodologies to

spent establishing remote typically see a 75% reduction in time Vendors that use SecureLink connections with customers.8

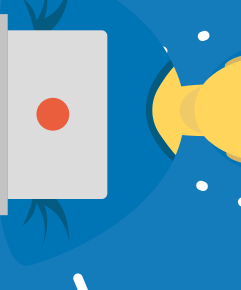
in 2018, Health IT Security ¹³Third-Party Vendors Behind 20% of Healthcare Data Breaches



standarizing support. remote benefits of Top 5

access to your customer-for tool will simplify and fortify safe A standardized remote access tast, effective, and compliant

- Shore up the gaps in VPNs and VPN alternatives to increase security.
- 2. Meet compliance requirements for you and your clients
- 3. Increase efficiencies with quicker time to resolution.
- 4. Lower IT support costs.
- 5. Protect your reputation and your customer's revenue



Shore up the gaps in VPNs and other remote support tools to increase security

standard remote access solution, you can: Nearly half of all data breaches can be attributed to a third party. 14 With a



and SMS two-factor application, email verification authentication. based one-time password authentication with a time-Ensure multi-factor (TOTP) mobile authentication



specific hosts and application port. Grant granular to the user, tied to least-privileged access



of time in which a user Set a specific window can receive access.

> Meet compliance requirements for your customer — and your own operation.

data seriously can lead to higher customer retention and vendors: it ensures your customers don't incur penalties future revenue. A standardized remote access tool will: Demonstrating that you take protecting your customers Compliance with industry standards is essential for and it guards both your reputation and theirs.



time logged on and off specific files accessed, and keystrokes they performed the system, actions and that document who accessed Generate detailed audit records



connecting to a system credentials for uses assign, mask, and pass Enable admins to



generated through the detailed audit reports View credentials in



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Increase efficiencies with shortened time to resolution.

satisfaction. Choose a single, integrated platform to support all of your clients. To minimize complexity, increases time to resolution and lowers customer With nearly half of all vendors relying on multiple management can quickly get out of hand. This platforms to access individual client networks, your remote support platform should:



wherever they work. authorized employees client networks for all and contractors Support easy access to



support in a single platform standardizing your remote that offers a consistent the vendor and client. user experience for both Gain client trust by



remote access tools cycles for multiple patching and upgrade Eliminate disruptive

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Lower IT support costs

With a single platform, all changes can be deployed automatically, which allows IT to spend time on more valuable client services, like updating credentials requirements and installing security upgrades on multiple solutions. To help lower support costs, your remote support platform should:



Eliminate the manual collection of system logs and utilization data.



Efficiently provide remote support by enabling technicians to securely connect, control, and collaborate precisely where and when needed.



Automate routine maintenance and monitoring tasks.



Data breaches not only erode client trust; they create endless work for your internal teams who need to contain the damage, prevent it from happening in the future, and rebuild the client relationship (if possible). To help prevent breaches that can expose client data, the SecureLink remote support platform will:



Assign users role-based access that provides the least-privileged with granular permission controls.



Prevent breaches by employing FIPS-validated cryptographic modules that use, at a minimum, AES 128-bit ciphers for all.



Encrypt audit data at rest at 256-bit AES.

*Vendors that use SecureLink see a 1% increase in revenue on average through improved customer service and visibility into service levels.

The bottom line about remote support

Standardized operations practices result in more efficient access, quicker time to resolution, and increased customer satisfaction. results in higher customer satisfaction. Standardization of all remote access into a single view for each vendor rep saves time and increases efficiency. Shorter resolution time

- Vendors are being held accountable for data breaches more often—don't allow your access to be the reason your customer gets hacked
- Make your job easier: A standardized remote support platform can save you hours, plus your sanity
- Enjoy the peace of mind that comes with having an accurate audit trail for meeting compliance requirements
- Close more cases in less time than with desktop sharing alternatives

CONTINUED EDUCATION.

for you and your business. checklist to see how the right remote support tool can meet your client's needs, increase efficiency, and create more growth opportunities complexities or provide a streamlined solution that promotes inter-departmental efficiency and success. Download our remote support As a vendor who needs to service customers remotely, the tool you use to access customer networks can either introduce high-risk





About SecureLink

gaming, with secure remote access with identity management, access controls, audit, and across multiple industries, including healthcare, manufacturing, government, legal, and secure third-party remote access for both highly regulated enterprise organizations and compliance assurance third-party lifecycle for more than 30,000 organizations worldwide, providing companies technology vendors. SecureLink solves and secures the greatest point of risk in the Headquartered in Austin, Texas, SecureLink is the leader in third-party security, providing

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