

The background is a blue-tinted image of a group of people in an office setting, overlaid with a network of white lines and dots. A large, stylized 'V' logo, similar to the one in the header, is positioned at the bottom right of the image.

CORPORATE PROFILE

Protecting your enterprise doesn't have to be so overwhelming, that's why we're here.

Availability. Recovery.
Security.



WELCOME

Virtual Innovation is here to complement your team and to be an asset to your business.



This allows you to focus on your success. We serve our customers by helping to make their systems more secure, available and recoverable. We combine years of information technology and security experience with the power of virtualization to help companies meet their security, availability and recovery needs. Virtual Innovation's founding partners have more than 75 years of collective experience serving companies in the Midwest, and recently in Arizona. We invest in meaningful working relationships so you can be your best.

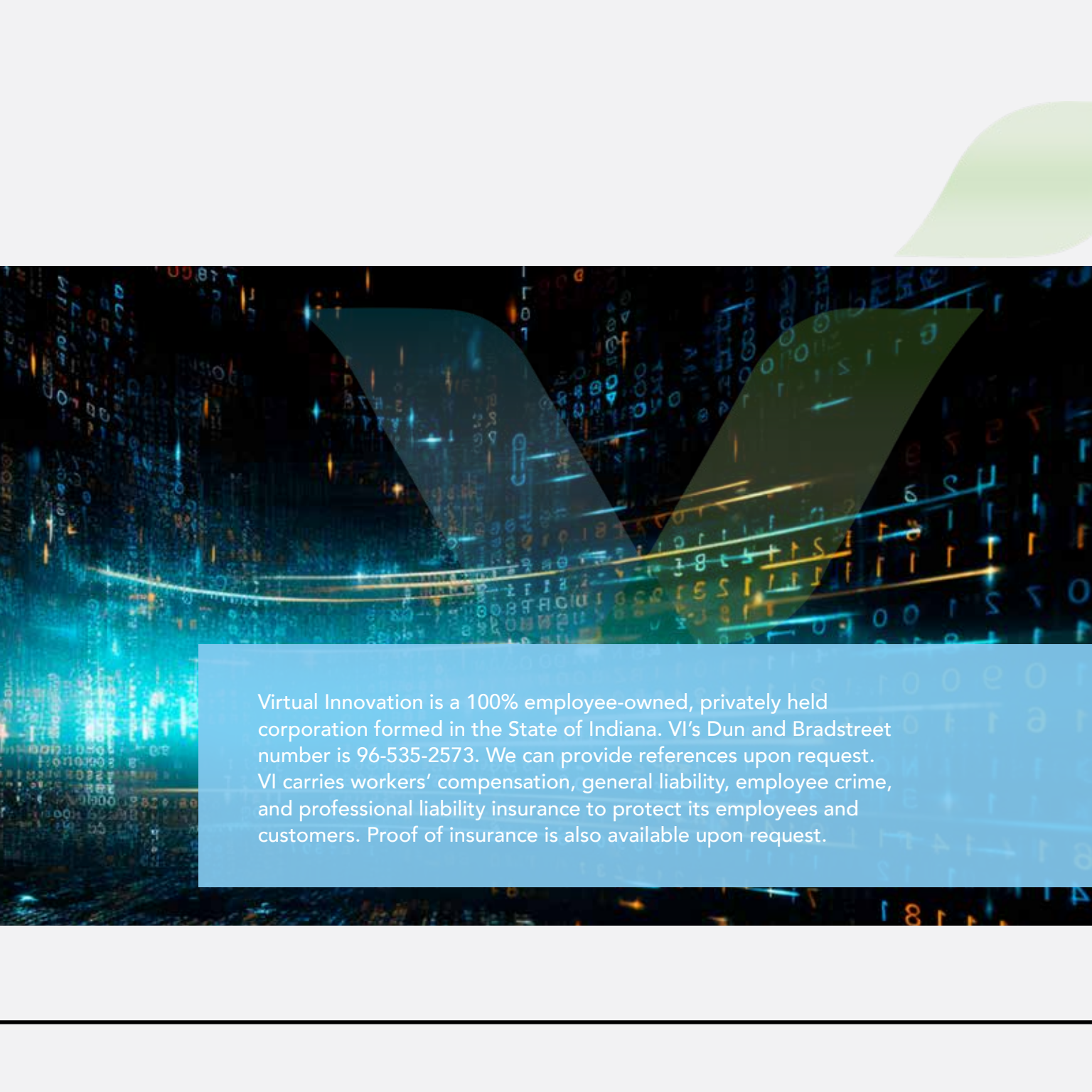
ABOUT VI

Virtual Innovation, Inc. was founded in 2010 by a group of information technology and information security specialists to build secure and reliable systems that help clients meet their business needs. We want to be your most trusted partner.

Our mission is to serve customers by helping to make their systems more secure, available, and recoverable. We combine years of information technology (IT) experience with the power of virtual technology to help companies meet their security, availability, and recovery needs. Virtual Innovation's founding partners have more than 50 years of collective experience providing IT services to companies in the Midwest and now Arizona. Further, this highly specialized team has been working together for almost 20 years.

Virtual Innovation is proud of its long-term client relationships. Many of our clients have been with us from the beginning. VI works with banks, trust companies, credit unions, and dental practices throughout the Midwest. To serve our clients, we maintain our expertise in servers, endpoints, networking (eMail), virtualization, recovery, and information security by regularly attending industry conferences and vendor training programs. VI employees maintain a high degree of integrity. And, to protect clients' systems and confidentiality, we maintain a strict Code of Conduct and Acceptable Use Policy.





Virtual Innovation is a 100% employee-owned, privately held corporation formed in the State of Indiana. VI's Dun and Bradstreet number is 96-535-2573. We can provide references upon request. VI carries workers' compensation, general liability, employee crime, and professional liability insurance to protect its employees and customers. Proof of insurance is also available upon request.

SOLUTIONS: INFORMATION SECURITY

Overview: Financial service and healthcare companies are under increasing pressure to cut costs and improve business agility while maintaining secure and available systems. Yet, the threat landscape becomes increasingly treacherous, the cost of protecting systems and data continues to rise, and regulators continue to increase the cybersecurity requirements across the board.

Information is one of any organization's most important assets, and protecting information systems and data is necessary to:

1. Establish and maintain trust between the organization and its customers.
2. Maintain compliance with the law.
3. Protect the reputation of the company.
4. Protect customer data.

Our focus is on helping clients improve the security and availability of their systems and data by designing the correct infrastructure, choosing the right mix of security controls, incorporating the right recovery strategy, and wrapping it all up in a properly defined information security program.



VIRTUAL INFORMATION SECURITY OFFICER

Overview: As information security has become a top priority for companies of all shapes and sizes, many have developed a position called the Information Security Officer (ISO). Financial institutions are required to have an Information Security Officer, and best practices says that the ISO cannot pull double-duty as the network administrator (even in smaller organizations). Since, not every company can afford to pay a full-time, “qualified” person in the ISO role, many companies use a “virtual” Information Security Officer (vISO) as an alternative.

A virtual Information Security Officer is typically a contract employee or a consultant that helps fill the gaps in the IS team. The vISO can help with:

- Information security program development
- Policy development
- Control implementation
- Incident response
- Vendor management
- Management reporting
- Risk assessment
- Information security strategy
- Vulnerability management
- IT Audit remediation

Virtual Innovation has been helping financial institutions and healthcare companies develop and enhance their information security programs (ISPs) since 2010. We are part of the team that supports senior management with an information security strategy for larger organizations. In smaller organizations, we can “act” in the role of the information security officer and help with the day-to-day protection of the information systems and resources. Even though the concept of the vISO is relatively new, we have been providing the vISO service to clients from the beginning. We built our company around “virtual” solutions.

SOLUTIONS: STRATEGY

Virtual Innovation is very much a “hands-on” company. However, much of what we do is helping our customers develop and enhance their information technology and security posture through strategic planning. Good IT/IS programs require lots of strategy from experienced and trained experts. Our consultants have many years of experience helping financial institutions making their systems more secure, available and recoverable.

We have experienced bank managers, technology officers and security officers on staff. We have operating system, communication, virtualization and security experts on our team. Our consultants can help clients design, plan and implement the systems and processes that help make them more secure and available.

We can help our clients with their overall IT/IS strategy. Or, we can assist with individual pieces of the puzzle. Here are some of the areas where we can help you with planning and design:

- Software Applications
- Licensing
- Information Technology Strategy
- Information Security Program Strategy
- Recovery Strategy
- Clouds Services



VIRTUALIZATION

Financial services and health care companies are under increasing pressure to cut costs and improve business agility while maintaining secure and reliable systems. Virtual Innovation uses products from leading vendors like Dell, Microsoft, VMware, and Veeam to help clients increase system availability, cut costs, and make systems more recoverable. Whether in the data center or at the desktop, virtual technology has changed data protection and delivery across the industry. The IT experts at Virtual Innovation can help you find the virtualization solution that meets your needs and budget.

Benefits of Server Virtualization

- Increased hardware utilization (up to 80%)
- Reduced hardware through consolidation
- Capital and operating costs reduced (up to 50%)
- Improvements in system availability and recovery
- Better tools to make management more straightforward and less costly.

Benefits of Desktop Virtualization

- Centralized management and control over desktops
- Increased security and data protection
- Reduced Windows OS migration costs
- Ability to support various hardware devices (BYOD)
- Consistent user experience for mobile users
- Extends the useful life of system endpoints (desktops, laptops, and thin clients).

SOLUTIONS: INFRASTRUCTURE

Virtual Innovation consultants have significant experience in designing and implementing information technology solutions for organizations of all types. We specialize in server, desktop, storage and network solutions using leading products in the IT industry. Our systems are designed with security, availability and recovery in mind. And, we support many different applications and processing environments for our clients. Our key partners are Microsoft, VMware, Veeam, Cisco, and Dell. Our systems can be accessed any time, any place, and from any type of device.

Most of our clients employ virtual server and virtual desktop technology to support their systems and applications. Virtual solutions are cost-effective, and are typically more secure, available and recoverable.

Virtual desktop technologies offer:

1. improved security
2. better availability
3. faster recovery
4. improved manageability

Virtual desktop technologies are cost-effective for those companies desiring:

1. keep staffing costs down
2. require mobility
3. secure remote access for employees.

We help our clients with patch management and network security strategy. The Virtual desktop protects systems from unauthorized access and the many threats in the IT world.

And, when something happens, systems must be recoverable. We help our clients with backup and recovery strategies ranging from desktop backup to data center recovery. Backup and replication strategies are a core part of what we do. Backup is essential, but the ability to recover is what is critical. We use a variety of technologies to help ensure that recovery objectives are complete.

Our Mission:

To serve our customers by helping to make their systems more secure, available, and recoverable.

Our Goal:

To build secure and reliable systems that help clients meet their business needs.

Why do we do it?

Networks are more and more complex, and the threats against them are constantly increasing. Companies need help from trusted and reliable people to be confident that their systems will be safe and available when they need them.

We strive to:

- Ensure that each client has the appropriate technology and security solutions to meet their business needs.
 - Match technology solutions with a client's confidentiality, integrity and availability needs.
 - Provide clients with quality service from experienced, highly trained consultants that take great pride in their work.
 - Support each other and be good teammates.
 - Ensure that security, availability, and recovery are part of every solution that we provide for clients.
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