

Security Assessment Program

Optimize your Infrastructure Performance

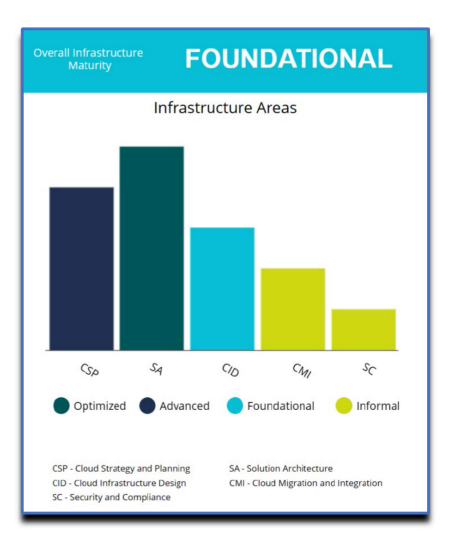
Security & Reliability with our Infrastructure Assessment

Our proprietary conversational Infrastructure Assessment (IFA) provides a comprehensive view of your IT environment, enabling you to address vulnerabilities, optimize performance, enhance security, plan for scalability, and ensure compliance. By regularly conducting assessments, you can maintain a robust and reliable infrastructure that supports your business objectives effectively.

The IFA aids organizations in evaluating their infrastructure maturity and pinpointing areas for enhancement in Cloud Strategy and Planning, Solutions Architecture, Infrastructure Design, Cloud Migration & Integration, and Security & Compliance. The IFA provides recommendations including an action plan, a list of top tier vendors and services, and helps you define your multiyear roadmap.

What exactly does the IFA do?

- · Help define areas where cloud solutions provide value.
- Analyze your current infrastructure, assess security & compliance requirements, and evaluate the feasibility of adopting cloud technologies.
- Design cloud-based solutions that meet business requirements, considering factors such as scalability, reliability, performance, and cost optimization. Recommend high-level and detailed designs for cloud infrastructure, including network architecture, storage solutions, virtualization, and security.
- Plan and execute the migration of existing on-premises systems or applications to the cloud.
- Address security and compliance concerns by implementing robust security measures, designing access controls, encrypting data, and monitoring cloud environments for potential threats.
- Provide a list of top tier solution vendors & services.
- Define a multiyear roadmap & strategy.





What exactly does the Infrastructure Assessment (IFA) do?

- The Infrastructure assessment helps identify vulnerabilities and risks in your IT environment. By thoroughly examining your infrastructure, including hardware, software, network, and security components, you can identify potential weaknesses that may expose your systems to security breaches, performance issues, or operational disruptions.
- The Infrastructure assessment plays a crucial role in evaluating the security posture of your infrastructure. It helps identify security gaps, outdated software, misconfigurations, or inadequate access controls. By uncovering these issues, you can take proactive measures to address them and strengthen your overall security stance, reducing the risk of data breaches, unauthorized access, or other security incidents.
- The Infrastructure assessment provides insights into the performance and reliability of your infrastructure. By analyzing system configurations, resource utilization, and monitoring capabilities, you can identify bottlenecks, performance issues, or areas for improvement. This enables you to optimize your infrastructure, enhance system responsiveness, and ensure reliable and efficient operation.
- The Infrastructure assessment help evaluate whether your current infrastructure can support your business needs and future growth. By assessing factors such as capacity, scalability, and architectural design, you can determine if your infrastructure can accommodate increased workloads or if upgrades or architectural changes are required to support future business requirements.

What are some of the benefits of the IFA?

- · Applies to organizations of any size.
- Provides an action plan and strategy for infrastructure improvements, compliance and optimization.
- Is quick and simple to administer and complete in less than an hour.
- Creates urgency to address most critical areas.
- Technology vendor & services recommendations are category based, which allows for focused results.
- Customers can leverage existing technology vendors and engage new technology vendors to meet needs.
- Use the report to build an action plan and business case including proposal and service offerings.

What is the deliverable from the IFA?

The Infrastructure Assessment report provides an overall operational maturity level plus maturity levels in each area. Infrastructure areas include Cloud Strategy & Planning, Solution Architecture, Cloud Infrastructure Design, Cloud Migration & Integration, and Security & Compliance. All criteria are based on NIST CSF, ISO/IEC 27001, and CIS CSC. Maturity levels: Informal, Foundational, Advanced and Optimized.

Ready to get started?

To participate in our Reseller-Enabled Security Assessment Program, contact your BB2 Technology Group ServiceSolv BD or send an email to assessments@bb2techgroup.com

©2023 BB2 TECHNOLOGY GROUP. All rights reserved. BB2 TECHNOLOGY GROUP, the BB2 Logo, and all other BB2 TECHNOLOGY GROUP company, product and services names and slogans are trademarks or registered trademarks of BB2 TECHNOLOGY GROUP. Westcon, Comstor and GoldSeal are registered trademarks of WG Service Inc., used under license. Other names and marks are the property of their respective owners.