Business Continuity Planning

InfoSight's Certified Business Continuity Planners (CBCP's) utilize years of experience in Business Continuity Planning and Disaster Recovery best practices to develop a plan that ensures your organization can continue operations before, during and after adverse events.

Overview - The Challenge

In today's war against cybercrime and fraud, people have become the new perimeter defense. Having a proactive plan than a reactive plan is crucial. With today's constant cyberattacks and updated technology it can seem impossible to find a proactive plan to save your organization in case an attack occurs. Time and time again organizations are failing to keep a plan in their back pocket because they think a cyberattack won't happen to them. If you haven't seen through the news already, cyberattacks are becoming more sophisticated and hacking every industry of every size.

How We Solve It

We recognize that BCP & DR planning isn't just about natural disaster, but also man-made events and pandemic circumstances never taken seriously in the past. Additionally, all BCP & DR plans should be cyber-resilient to protect against attacks by bad actors and even rogue employees. We provide you with a 5 step approach that to showcase current security posture by testing your network, recommending where to improve so we can come up with a strong plan and then continuously testing that plan to ensure it upholds against attacks.

Our 5 Step Process

Step 1: Risk Assessment

Step 2: Business Impact Analysis

Step 3: Technology Strategy

Step 4: Documentation

Step 5: Testing

The Outcome

Once information is collected from these tests, we showcase your team a report and define a concrete plan to enhance security as quickly as possible. With our continuous process you are never left in the dark and can feel secure knowing your organization has the most up to date plan running 24x7x365. Not to mention, the 24x7 continuous support our team can give you.

Why InfoSight

- Certified Experts (CISSP, CISA, CEH, CISSP, CPENT, CRISC, OSCP, AWWA, etc.)
- Complete Advisory Services that include Cybersecurity, Risk Management and Regulatory Compliance
- Experienced in both IT & OT ICS environments
- 22+ years of Regulatory Compliance experience (GLBA, PCI, HIPAA, NERC, AWIA, etc.)
- Offering comprehensive cybersecurity Awareness Training Solutions
- Virtual ISO Programs that bridge the communication gap between IT and OT networks
- 24x7x365 Emergency Incident Response Services
- Offering Network, Cloud, Application and Database Testing Services



Business Continuity Planning

A Deeper Dive into InfoSight's Business Continuity Strategy

Step 5: Testing

Testing your plan regularly and adjusting the documentation and procedures after every test and system change or updates are critical to successful execution of your plan during the time of crisis.

Step 1: Risk Assessment

A Risk Assessment is conducted initially to identify the areas of exposure and all possible threats that could potentially cause a business interruption.

Step 4: Documentation

Documentation that contains a BCP at an enterprise level & one that contains individual departmental recovery procedures. An emergency management plan will simplify the process and allow for a quick business resumption.

5 Step Process for Business Continuity Planning



Step 2: Business Impact Analysis (BIA)

Testing how tolerant a business process is in respect to business disruption and measures the organization's ability to deliver on its commitments during a loss of service

Step 3: Technology Strategy Technology Architects design solutions that supports your RTOs and RPOs to ensure your technology can deliver during a business interruption.