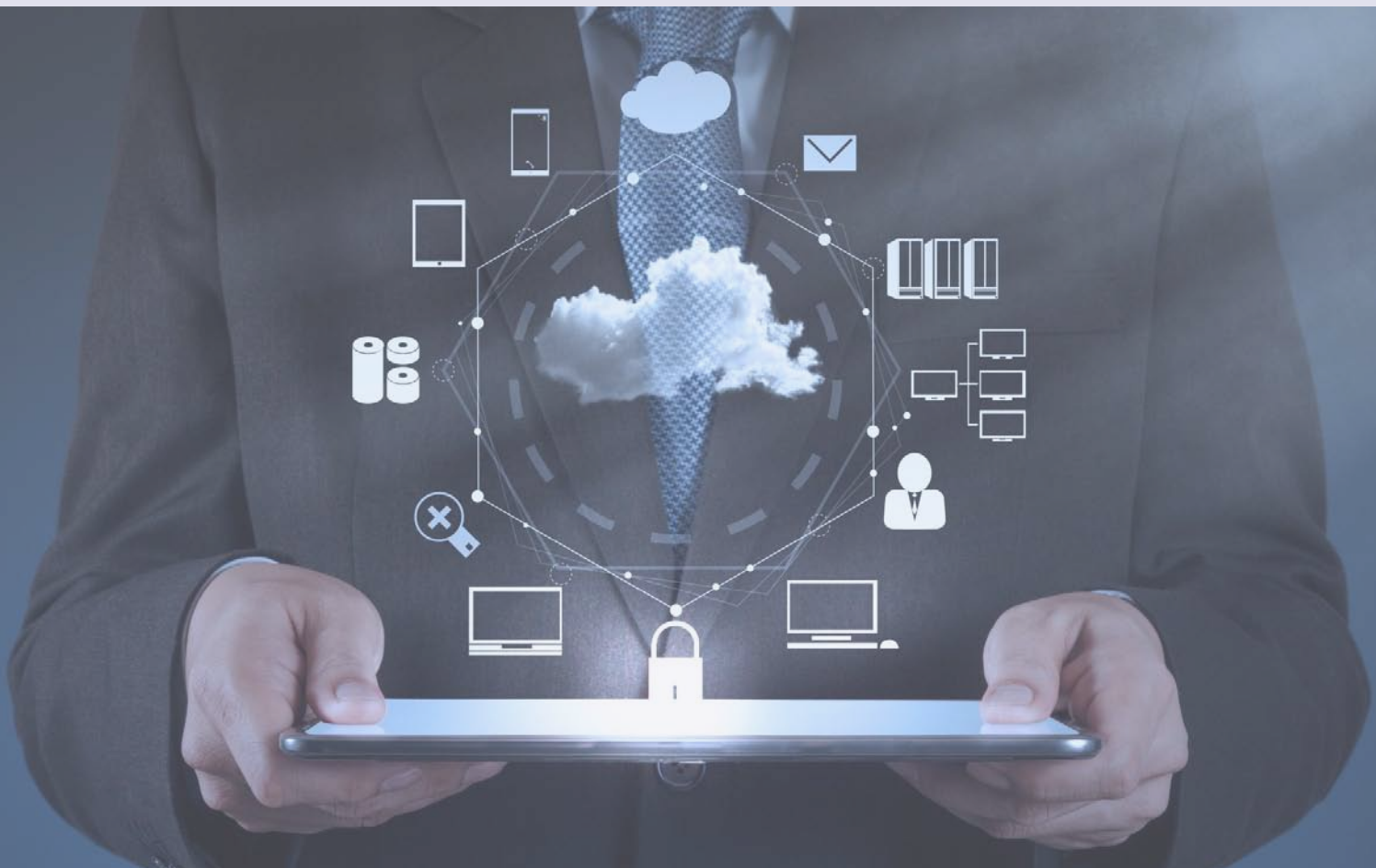




SenDev Engineering Solutions provides a comprehensive suite of information security solutions and services such as cyber risk assessment, Information security policies and procedure, Business Continuity (BCP) and IT Audits services.

Our approach to business is simple: integrity, commitment and precision, which is why our customers use us exclusively on long term basis. Competence, respect, ethics and quality are present in all the company's shares.

With integrated management system, highly qualified technical staff and flexibility in their processes, we are always ready to act in various contractual arrangements, presenting creative solutions combined with modern techniques, enabling us to work for major national and multinational companies.



SenDev delivers earlier detection and identification of adversaries in your organization's network by making it possible to correlate tens of millions of threat indicators. SenDev's approach enables detection at every point along the kill chain, making it possible to mitigate threats before material damage to your organization has occurred.

With the right blend of associate companies, resource pool and experience, we offer innovative, customized, flexible cost effective solutions adhering to our passion for quality and are able to deliver on our commitment to client success.

About Cybersecurity & IT Audits

Cybersecurity: Cyber security is now firmly at the top of the international agenda as high-profile breaches raise fears that hack attacks and other security failures could endanger the global economy. For industries across the globe Cyber security has become a strategic initiative from merely being a practice in a silo.

Cyber security is one of the most urgent issues of the day. Computer networks have always been the target of criminals, and it is likely that the danger of cyber security breaches will only increase in the future as these networks expand, but there are sensible precautions that organizations can take to minimize losses from those who seek to do harm.

SenDev helps you achieve the right level of preparation and specialist assistance, to control damages, and recover from a cyber breach and its consequences.

IT/ IS Audits: A specialized type of audit that focus on the internal control environment of automated information processing systems. IS audits have become increasingly important as we automate more and more of our record keeping processes. IS an audit typically evaluate input and output, system access and security, and backup and recovery plans.



What do we Offer

Whether you employ 10 people or 1000, are in retail or manufacturing, we can assess and audit your IT infrastructure, recommend and even help you implement the right policies.

We become an integral part of your IS network and IT security management and cementing our position as your adviser on all matters IT risk related.

Let our team take care of the challenges and make sense of all your IT controls, we help you manage your IT security policies.



CYBER RISK ASSESSMENT:

A cyber security risk assessment is necessary to identify the gaps in your organization's critical business risk areas and to determine actions to close those gaps. It will also ensure that you invest time and money in the right areas and do not waste resources.

Our cyber risk assessment process covers:



This assessment helps you manage various IT security risks to project your Business Objectives well again.

INFORMATION SECURITY POLICIES & PROCEDURE: (DEFINING, FORMULATING AND IMPLEMENTATION)

Security breaches are commonplace and companies across the globe continue to be popular targets for attack. Critical company resources—such as research, patents, business transaction, customer details, and employee nonpublic personal data—must be protected from intrusion and inappropriate use or disclosure.

The purpose of information security policy is to ensure that all individuals within its scope understand their responsibility in reducing the risk of compromise and take appropriate security measures.

We help organizations develop information security policies & assist build procedures in ensuring its adherence at all times.

Information Security Policies and Supporting Procedures, consider the following:

Asset Inventory • Data and Information Classification • Security and Patch Management • Change Management • Change Control • Software Development Life Cycle • Configuration Management • Vulnerability Management • Incident Response Access Control • Personally Identifiable Information • Server Specific Policies • Server Specific Hardening Documents • Fraud Policy • Workstation Security • Vendor Management • Encryption & Key Management • Social Media • Anti-Virus and Anti-Malware • Data Backup and Recovery • Firewall Policy • Database Policy • Web Server Security Policy • Virtualization Policy Remote Access Policy

BUSINESS CONTINUITY SERVICES:

The business continuity planning (BCP) is the creation of a strategy through the recognition of threats and risks facing a company, with an eye to ensuring that personnel and assets are protected and able to function in the event of a disaster.

Business continuity planning (BCP) involves defining potential risks, determining how those risks will affect operations, implementing safeguards and procedures designed to mitigate those risks, testing those procedures to ensure that they work, and periodically reviewing the process to make sure that it is up to date.

There are five sections to a typical IT Business Continuity Plan:

BCP Governance/ Control • Business Impact Analysis • Steps for IT Business Continuity • Readiness to implement IT Business Continuity Plan procedures • Testing in IT Business Continuity Plan

IT Audit Services:

Information Technology (IT) is becoming increasingly important to the business strategy, operations and internal audit of most organizations today. An increased dependency on technology to deliver meaningful benefits to an organization can raise additional issues of security, integrity and control.

Our IT Audit Services can help protect your organization's information systems, ensure compliance with regulatory requirements and provide insights to leverage IT controls to reduce costs and gain a competitive advantage over your competitors.

The spectrum of IT audits with five categories of audits:

Systems and Applications Information Processing Facilities Systems Development Management of IT and Enterprise Architecture Client/Server, Telecommunications, Intranets, and Extranets

Our Process

• Assessment • Recommendation • Implementation • Optimization

Benefits (Immediate & Long Term)

- **Identity and Access:** Access control based on user context
- **Network Security:** Secure remote access for mobile and third-party users Network and host segmentation to shrink attack surfaces A multilayer approach to ensure availability
- **Data Security:** Centralization and hosted delivery of data Secure file sharing to reduce data loss. Data Leakage Protection (DLP)
- **Compliance and Regulations:** Support for compliance with standards and regulations
- **Business Resilience:** preparing your business for most potential disaster continuity of your business practices reduce or even possibly remove the effect of such calamities
- **Robust Network:** Greater visibility into your network environment means enhanced security Capacity planning makes forecasting business growth easier A robust network system makes business decisions easier

Value to your Business/ Added Values

- Focus on your core business competencies
- Opportunity to gain the most leverage from technology
- Infrastructure that empowers your team to thrive and grow

Future Gains:

- Organization Security Awareness (at all times)
- Adaptive to Threats (helps faster disaster recovery)

A Quick Preview of Benefits from our IT Security Risk Advisory

1. Avoidance of consequences includes loss of data and information, loss of privacy, loss of identity, loss of money, loss of opportunity, cleanup costs, loss of trust, and loss of availability.
2. Avoidance of outcomes includes unauthorized access, loss of data, tampering with data, erosion of performance, and denial of service.
3. Avoidance of bad actors includes disgruntled employee, hacker, corporate spy, criminal, terrorist, organized crime.
4. Avoidance from intruders to your Payroll, HR and Operations (in compliance with your regulatory standards)

We address Enterprise IT/ IS Requirements or Needs

Client Centric and Customized Solution Builders

- Client requirements, our customized solutions
- Roadmaps and Strategy Development



The modern enterprise workforce calls for deep, comprehensive security to keep data safe no matter how people work—any location, any device, and any access method. To learn more about ensuring security through tightly integrated solutions, please get in touch with us.

“Take this exciting opportunity to get more benefits from our IT Security Risk Advisory, increase business compliance and continuity and become a company with unlimited growth potential”

Thank You and we look forward to developing a working association with you