SUPARNAS Management Consulting Pvt. Ltd.

ENHANCE YOUR BUSINESS WITH GOVERNANCE AND COMPLIANCE SOLUTIONS



Visit Our Website

www.suparnas.co.in



Suparnas Management Consulting Pvt Ltd, headquartered in Bengaluru, KA, offers specialized consulting services to businesses across various industries. Founded in 2018 by Dr. Mahalakshmi Anilkumar and Mr. Anilkumar V, the firm boasts a team of experienced professionals with over 40 years of combined expertise. Their focus on optimizing operations, enhancing efficiency, and achieving strategic goals through process innovation and security best practices sets them apart. Dr. Mahalakshmi Anilkumar's extensive IT background and certifications, including CSA Star LA, ISO standards, CMMI, VA/PT and more, drive the company's vision of becoming a leading consultancy in frameworks, governance, and compliance.

Dr. Mahalakshmi Anilkumar is a highly accomplished certified professional with over 24 years of experience in information technology and services. Throughout her career, she has developed expertise in various areas, including ISO standards, management systems, compliance, governance, risk management, and PDCA systems. She has a proven track record of successfully leading the implementation of diverse projects across industries, specializing in management systems such as ISO 42001 (Artificial Intelligence), ISO 27001 (ISMS), ISO 9001 (QMS), ISO 22301 (BCMS), ISO 20000 (ITSMS), PCI-DSS, ISO 27701-2019 (GDPR), CMMI, VA/PT and PIMS. She has also played a pivotal role in establishing Information Security & Payment Security practices, Quality Management Systems, Service Management Systems, Aerospace, Healthcare, Hospitals, GDPR, PIMS, from inception for numerous organizations.

ABOUT COMPANY

CEO PROFILE



VISION & MISSION

Vision

We are the premier partner for companies worldwide, delivering unparalleled consulting solutions that integrate cutting-edge Information, Cyber Security, Implementation of Various ISO Standards, CMMI, VA/PT, Data Security and Privacy, Cloud infrastructure, Artificial intelligence for various Technologies, Rigorous Methodologies, and empower team member security practices, building professionalism, integrity, and confidence.

We aspire to lead the way in delivering top-tier consulting solutions through our expertise in developing, refining, and supervising frameworks, management systems, and compliance standards. Collaborating closely and prioritizing our clients' triumph, we continuously innovate to enhance their operational efficiency, cybersecurity, ISO Standards, CMMI, VA/PT, Data Security, Cloud infrastructure, Artificial intelligence, and compliance readiness across diverse sectors. We pledge to forge enduring alliances grounded in performance, value augmentation, and exceptional client care, steadfastly fulfilling our client's aims and aspirations.

Mission

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HOW CAN WE BE OF HELP?

SECURITY CONCERNS







Secure Information

Our expert team ensures robust information security measures are in place to safeguard your valuable assets and protect against data breaches.

Business Continuity

We help you stay resilient by developing disaster recovery plans ISO-IEC-22301 aligned with guidelines, minimal ensuring downtime and rapid recovery in the face of adversity.

Technology Integration and Data Privacy

Leveraging the latest technology, we security streamline processes, tasks, and enhance automate efficiency, keeping your security infrastructure robust, adaptive and secure.





Continuous Improvement

We stay ahead of evolving security threats by continuously refining approaches and leveraging industry best practices, ensuring your security measures remain effective over time.

HOW CAN WE BE OF HELP? COMPLIANCE AND GOVERNANCE







Regulatory Assessment

Our experts conduct thorough assessments to identify regulatory requirements applicable to your industry and tailor compliance strategies accordingly, ensuring full alignment with legal standards.

Documentation and Record-keeping

We assist in the creation and of the maintenance entire comprehensive documentation and record-keeping systems, facilitating transparency and demonstrating compliance to regulatory authorities.

Audit Preparation and Support

With meticulous preparation and ongoing support, we ensure your organization is well-prepared for regulatory audits, minimizing potential risks and ensuring smooth compliance evaluations.





Risk Mitigation Strategies

Through the implementation of robust risk management frameworks, we help mitigate compliance risks, safeguarding your organization against potential penalties and reputational damage.

PROJECT ACCOMPLISHMENT

Industry Collaboration

Collaborating with diverse industries, we leverage our extensive experience and specialized knowledge to tailor solutions that address unique challenges and drive tangible results for our clients.

Continuous Innovation

We continuously innovate our methodologies and approaches to adapt to evolving industry standards and client needs, ensuring sustainable growth and effectiveness in our consultancy services.

Reliable Partnership

Suparnas has established a reputation as a reliable partner, consistently exceeding expectations and fostering long-lasting relationships built on trust and mutual success.

Certification Excellence and Compliance

We've successfully guided numerous organizations through the implementation and maintenance of ISO certifications, including ISO-IEC 9001, ISO-IEC 27001, ISO-IEC 22301, ISO-IEC 42001, ISO-IEC 20000-1, and ISO-IEC 27701. Data Privacy (GDPR), SOC 2Type 2, CMMI, PCI-DSS. CSA Star certification and so on.

Recognized Expertise

Our team is renowned for outstanding performance in risk assessment, audit management, and training services, earning accolades for our expertise and meticulous approach.

Commitment to Quality

Esteemed by clients, we're recognized for our unwavering dedication to delivering quality outcomes and upholding the highest standards of professionalism.



SERVICES OFFERED

ISO - IEC - 27001 Information Security Management System

ISO 27001 is an internationally recognized standard for information security management systems (ISMS), providing a comprehensive framework for organizations to protect their sensitive information assets. Here are five compelling reasons why organizations should prioritize ISO 27001 implementation:

- **Comprehensive Risk Management**: ISO 27001 facilitates systematic risk identification and mitigation, ensuring proactive protection against cyber threats and unauthorized access.
- Legal and Regulatory Compliance: ISO 27001 certification demonstrates adherence to data protection laws, reducing legal risks and fostering trust among stakeholders.
- **Protection of Confidentiality, Integrity, and Availability**: ISO 27001 establishes robust controls to safeguard information assets, mitigating risks associated with data breaches and service disruptions effectively.
- **Enhanced Business Resilience and Continuity**: Through business continuity planning, ISO 27001 helps minimize downtime and ensures the continuity of critical business operations.
- Competitive Advantage and Market Differentiation: ISO 27001 certification enhances an organization's reputation by showcasing dedication to information security, opening doors to new opportunities and strengthening relationships.

Comprehensive Risk Management

ISO 27001

Legal & Regulatory Compliance

> Confidentiality, Integrity & Availability

Business Resilience & Continuity

Continuous Monitoring and Adaptation

TISAX (Trusted Information Security Assessment Exchange) testing and exchange standard

The TISAX framework, rooted in the VDA ISA questionnaire derived from ISO 27001, standardizes how information security assessments are conducted. Originally employed for internal audits and supplier evaluations, it frequently subjected service providers handling sensitive data to multiple audits. TISAX® was designed to address this issue by facilitating mutual recognition of security assessments among suppliers in the automotive industry. This eliminates the need for custom questionnaires across industries, thus optimizing and simplifying assessment procedures.

ENGAGING IN TISAX INVOLVES FOUR KEY STEPS -

1 - Registration



Enrollment process for participating in TISAX to ensure compliance with information security standards.

2 - Selection



Choosing a provider for TISAX assessments to verify information security compliance.

3 - Verification



verifying Process of either compliance through examining documents or conducting on-site inspections.

4 - Sharing Test Results



The process of exchanging assessment findings with specific suppliers and service providers.





ISO - IEC - 9001 -Quality Management System

Implementing ISO/IEC 9001 Quality Management System ensures systematic processes, enhancing product/service quality and while satisfaction, customer fostering continual improvement, thereby bolstering organizational efficiency and competitiveness. ISO/IEC Additionally, 9001 certification can serve as a to company's testament a excellence, to commitment facilitating access to new markets and strengthening partnerships.

ISO - IEC - 22301 - Business Continuity Management

ISO/IEC 22301 Business Continuity Management provides a structured approach to identify potential disruptions and establish effective mechanisms, response safeguarding business operations from unforeseen events such as natural disasters or cyber attacks. By ensuring continuity of critical functions and minimizing downtime, ISO/IEC 22301 certification not only enhances resilience but also confidence instills amona stakeholders, bolstering trust and reputation in the marketplace.



ISO - IEC - 27701 -General Data Protection Regulation (GDPR)

27701 General ISO/IEC Data Protection Regulation (GDPR) compliance framework aids companies in establishing robust data privacy management systems, ensuring adherence to legal requirements and fostering trust among customers regarding their handling. personal data By implementing ISO/IEC 27701 standards, organizations not only mitigate the risk of data breaches but also demonstrate a proactive commitment protecting to privacy rights, thus individuals' enhancing their reputation and competitiveness in the market.



ISO - IEC - 20000 -Information Technology Service Management System

ISO/IEC 20000 Information Technology Service Management System enables companies to align their IT services with business efficient objectives, ensuring delivery, reliability, and continual By implementing improvement. ISO/IEC 20000 standards, organizations enhance service quality, reduce downtime, and increase customer satisfaction, ultimately driving operational excellence and competitiveness in the IT service market.





SOC 1 & 2 - Statement on Standards for Attestation Engagements 18

SOC 1 & 2, based on Statement on Standards for Attestation Engagements 18 (SSAE 18), provide regarding the assurance effectiveness of a company's internal controls over financial reporting and security, respectively. Achieving SOC 1 & 2 compliance not only enhances transparency and trust with clients but also demonstrates a commitment to safeguarding their data and financial interests, thus bolstering competitiveness and mitigating risk.

HIPPA - Health Insurance Portability and Accountability Act

Providing services in compliance with HIPAA involves implementing rigorous measures to protect individuals' health information. This includes ensuring all staff members training HIPAA receive on regulations and maintaining strict protocols handling for and accessing patient records. We utilize secure electronic systems for storing and transmitting data, employing encryption and methods authentication to safeguard information from unauthorized access or breaches.



HITRUST - Health Information Trust Alliance

excels in Suparnas providing HITRUST-related services by integrating robust cybersecurity practices into its web development With solutions. deep a understanding of the healthcare sector's regulatory landscape and leveraging the HITRUST Common Framework (CSF), Security ensures that client Suparnas websites and digital platforms meet stringent security standards.

PCIDSS - Payment Card Industry Data Security Standard

PCIDSS compliance ensures secure handling of payment card data, reducing the risk of data breaches and potential financial liabilities for the company. Adhering to PCIDSS not only enhances customer trust in the security of transactions but also helps maintain compliance with industry standards, facilitating partnerships with payment processors and expanding business opportunities.







Cloud Security Alliance Star Certification validates a company's commitment to robust cloud security practices, instilling trust among customers and partners regarding the safety of their data stored in the cloud. By obtaining this certification, companies not only enhance their reputation but also gain a competitive edge by adherence demonstrating to industry-leading security standards, thus attracting more clients and business opportunities.

AS9100 REV D -Aerospace

AS9100 Rev D certification company's demonstrates a dedication to quality and safety in manufacturing aerospace and fostering confidence services, among customers and regulatory bodies. By adhering to AS9100 standards, companies improve efficiency, mitigate operational risks, and gain a competitive advantage in the highly regulated aerospace industry.



Source Score Testing

code testing Source enables companies to identify and rectify vulnerabilities and flaws in their software early in the development process, reducing the risk of security breaches and ensuring the reliability of their products. By conducting comprehensive source code testing, companies can enhance the overall quality of their software, maintain customer trust, and mitigate potential damages associated with security incidents.



CMMI - Capability Maturity Model Integration

CMM provides а structured framework for companies to improve their processes, enhance product quality, and increase efficiency, resulting in reduced costs and faster time-to-market. By adopting CMMI, companies can systematically identify areas for implement improvement, best practices, and achieve higher levels of maturity, leading to greater satisfaction and customer competitiveness in their respective industries.

BUSINESS SOLUTIONS OFFERINGS



Project-based Approach

Customizing projects for diverse systems management involves planning precise and implementation of required clauses and controls based on client specifications. The flexible timeline, from 3 months to 1 year, ensures efficient adaptation to project needs. Continuous client collaboration and feedback are crucial for alignment with organizational objectives, ensuring successful implementation and sustainable outcomes.



Project Maintenance Approach

Post-implementation support activities ensure the smooth functioning of management systems post-project completion. They include regular monitoring, training sessions for personnel, updating documentation to reflect changes, and providing ongoing technical support. These activities are tailored to meet the client's evolving needs, ensuring sustained effectiveness and compliance with established standards.



Professional Staff Augmentation Approach

deploy professional We and qualified staff based on client preferences, accommodating both short-term and long-term project approach Our requirements. ensures we match the right expertise to each project's specific demands, delivering effective solutions and maintaining high throughout standards the engagement.

IT INFRASTRUCTURE SERVICES & NETWORK MANAGEMENT





Network Infrastructure and Systems Configuration

Effective network infrastructure and systems configuration ensure optimal performance, reliability, and security of an organization's IT environment, minimizing downtime and enhancing productivity. By robust network investing in meticulous infrastructure and systems configuration, companies can streamline operations, adapt to changing business needs more efficiently, and maintain a edge in the digital competitive landscape.

Vulnerability and Penetration (VA/PT) Scan and Testing

Vulnerability and Penetration (VA/PT) scanning and testing help companies proactively identify and address security weaknesses in their systems, preventing potential breaches and data compromises. By conducting VA/PT scans regularly, organizations can fortify their cyber defenses, safeguard sensitive information, and uphold customer trust, ultimately mitigating financial and reputational risks.



Firewall Deployment and Sustainment

Deploying and sustaining firewalls while regularly testing them ensures robust network security, effectively blocking unauthorized access and thwarting cyber threats. By maintaining an up-to-date firewall and infrastructure conducting thorough testing, companies bolster defense mechanisms, their safeguard critical data, and maintain operational continuity, thereby enhancing their overall cybersecurity posture and mitigating risks.





Protocol for Standard Operating Procedure (SOP)

Establishing protocol а for Standard Operating Procedures (SOPs) ensures consistency, clarity, in company and efficiency operations, leading to improved productivity and reduced errors. By adhering to standardized procedures, companies can streamline workflows, enhance employee training, and maintain regulatory compliance, ultimately fostering a culture of quality and reliability throughout the organization.

IT INFRASTRUCTURE SERVICES & NETWORK MANAGEMENT





Backup and Restoration Oversight

Effective backup and restoration oversight ensures that critical data is consistently backed up and can be swiftly restored in the event of loss or system failure, data minimizing downtime and potential losses. By implementing robust backup and restoration procedures, companies can safeguard against data loss, maintain business and protect their continuity, ultimately enhancing reputation, resilience and trust amonq stakeholders.

Disaster Recovery Configuration and Validation

Recovery Configuration Disaster and Validation ensures that a company's systems and processes are prepared to swiftly recover from potential disasters, minimizing downtime and mitigating financial losses. By regularly testing and validating disaster recovery plans, companies can enhance their resilience to disruptions, maintain continuity, operational and safeguard their reputation in the face of unforeseen events.



Cloud Infrastructure Provisioning and Management

infrastructure provisioning Cloud enable and management companies to scale resources dynamically, optimize costs, and improve agility in responding to business demands. By leveraging effectively, cloud services enhance companies can operational efficiency, accelerate innovation, and gain a competitive edge in today's digital landscape.

DEV OPS

DEVOPS Implementation

Implementing Devops practices streamlines collaboration between development and operations teams, resulting in faster software delivery, higher quality releases, improved customer and By satisfaction. automating processes, fostering a culture of continuous improvement, and enhancing feedback loops, companies can achieve greater resilience, efficiency, and in their software innovation development lifecycle, ultimately driving business growth and competitiveness.

RISK MANAGEMENT FRAMEWORK AND AUDIT MANAGEMENT





Internal audits provide valuable insights into company's a operations, helping identify areas improvement, for ensure compliance with regulations, and mitigate risks. By conducting regular internal audits, companies enhance transparency, can accountability, and governance, ultimately driving operational excellence and maintaining stakeholder trust.

Second Party Audits

Second-party audits provide valuable insights into a company's supply chain or business partners, compliance with ensuring standards, reducing risks, and fostering trust among stakeholders. By conducting thorough secondparty audits, companies can relationships strengthen with suppliers, improve product quality, and enhance overall operational efficiency.



Support for Third Party Audits

Support for third-party audits demonstrates our commitment to transparency, compliance, and quality assurance, instilling confidence and in customers stakeholders. By facilitating thirdparty audits, companies can validate their adherence to industry standards, mitigate risks, and strengthen their reputation in the marketplace.



IT Audits and **System Audits**

Support for IT audits and system audits ensures that a company's digital infrastructure is secure, compliant, and optimized for performance, reducing the risk of cyber threats and regulatory violations. By providing assistance and resources for these audits, companies can enhance their overall cybersecurity posture, instill trust among customers and partners, and safeguard critical data assets.

RISK MANAGEMENT FRAMEWORK AND AUDIT MANAGEMENT



Software Compliance Audits

Software compliance audits ensure that a company's software licenses are properly managed and utilized, reducing the risk of legal penalties and financial liabilities associated with non-compliance. By conducting regular software compliance audits, companies can optimize their software usage, minimize costs, and maintain a reputation for ethical business practices.



Due Diligence Audits

Due diligence audits provide companies with a comprehensive assessment of potential risks and opportunities associated with business transactions, enabling informed decision-making and mitigating unforeseen liabilities. By conducting thorough due diligence audits, companies can safeguard their enhance investments, transparency, and foster trust among stakeholders, ultimately supporting long-term success and sustainability.



Support Extended for Completing Client Request for Information & Request for Proposals

Extending support for completing client requests for information and proposals demonstrates our commitment to meeting client needs comprehensively, enhancing the likelihood of securing new business opportunities. By providing assistance throughout the proposal process, companies can streamline showcase communication, expertise, and build stronger relationships with clients, ultimately driving business growth and success.

WEB DESIGN AND DEVELOPMENT

BASIC

1. Includes Domain and Hosting 2. Dynamic Scroll Down Website 3. Unlimited Images & Videos 4. Limited (Bandwidth/ Space) 5.100% Responsive Website 6. Social Media Integration 7. Online Form Integration 8.24/7 Support (SLA: 48 Hours)

ADVANCED

1. Includes Domain and Hosting 2.UL Upto 5 pages 3. Unlimited Images & Videos 4. Limited (Bandwidth/ Space) 5.100% Responsive Website 6. Social Media Integration 7. WhatsApp Integration 8. Online Form Integration 9.SSL Certificate

10.24/7 Support (SLA: 24 Hours)



PRO

1. Includes Domain and Hosting 2.UL Upto 10 pages 3. Unlimited Images & Videos 4. Unlimited (Bandwidth/ Space) 5.100% Responsive Website 6. Live Chat (AI BOT) Integration. 7. Social Media Integration 8. WhatsApp Integration 9. Online Form Integration 10.SSL Certificate 11.24/7 Support (SLA: 12 Hours)

Contact Us

Trust, integrity, and professionalism are our core values, guiding every aspect of our work to ensure excellence and reliability.



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