

Ideate. Innovate. Implement.

1 Riyadh, KSA

2 Dubai – UAE

☑ info@envt.com

www.envt.com

ABOUTUS



E

(N)

dille





ENVISIONING POSSIBILITIES

We are guided by a clear vision to shape the future through purposeful ideas and strategic thinking.



NURTURING EXCELLENCE

Our commitment lies in delivering quality, fostering growth, and upholding professional



VALUING INTEGRITY

We operate with honesty, transparency, and respect in every relationship we



TRANSFORMING OUTCOMES

We focus on delivering meaningful results that drive progress and lasting impact.







KEYS SUCCESS FACTORS



- Leveraging the intellect of our empowered people to deliver optimized, cost-effective solutions.
- Remaining true to our values

- Adding value to all our stakeholders
- Exceeding expectations
- Developing key intellectual property



We think creative

Introduction of requirement elicitation processes, design, testing, deployement and operations and support.



We stand for simplicity

With straightforward implementation methodology, we tackle complex environment with simple step by step approach towards our goals



We do amazing projects

We cover all domains, from manual to highly automated projects, whether onshore or offshore, with great



And we do it on time

We are on time because we make things transparent to our clients from Day 1 untill Go- Live

Navigating Our Profile

- 01 Clients and Partners
- 02 Digital Transformation
- 03 Custom Software & Data Solutions
- 04 Data Center Solutions
- 05 End-to-End Hardware Solutions
- 06 Staff Outsourcing
- OT Cyber Security and Compliance
- 08 Unified Communication
- OP Advanced ELV & ICT Engineering



OUR CLIENTS



























OUR **PARTNERS**















En ision Technologies































Enhance Existing Processes

Streamline operations Improve efficiency, Adapt to changing market demands Effective workflows Better resource management



Customer Interactions

Personalization Seamless experience Automation Customer feedback Enhanced support



Digital Technologies

Artificial Intelligence (AI) Big Data Analytics Cloud Computing Internet of Things (IoT) Blockchain



Culture

Innovation mindset Collaboration Continuous learning Customer-centric approach



Innovation

Product innovation Process innovation Business model innovation Customer experience innovation



Adaptability

Staying competitive. Incorporate new technologies and methodologies. Withstand disruptions and continue to operate effectively. Proactive change management

Solutions to Drive Digital Transformation

Cybersecurity **Technologies**

Technologies:

Use Cases:



Collaboration **Tools**

CRM

Platforms: Microsoft Teams. Slack, Google

Use Cases:

and teamwork across

Platforms: Use Cases: Salesforce.

Customer data management, sales automation, marketing automation

Big Data and Analytics

Applications

Platforms: Apache Hadoop

HubSpot. Microsoft Dynamics

Use Cases:

Data lakes, real-time analytics, predictive analytics, business intelligence

Custom **Development** Platforms:

Web applications, Webpages, shopify sites, online stores etc.

Use Cases:

Applications catered requirements of the clients

Internet of Things (IoT) Platforms:

MOTT, COAP, edge computing Use Cases:

Industrial IoT (IoT), smart cities, Smart warehouses, smart factories. connected devices.

Cloud Computing Technologies:

AWS, Microsoft Azure. Use Cases:

laaS, PaaS, SaaS

DevOps Tools

Platforms: Jenkins, Docker,

Kubernetes.

Use Cases:

Continuous integration, continuous deployment, containerization.

Enterprise Resource Planning (ERP) Platforms: ORACLE.

SAP

Use Cases:

Inventory management. Purchasing, HR, Financial Management etc.





Custom Software & Data Solutions



Envision Technologies can develop reliable, scalable and secure software solutions for any OS, browser and device. We bring together deep industry expertise and the latest IT advancements to deliver custom solutions and products that perfectly fit the needs and behavior of their users.



Custom Development



Web | Mobile | Kiosk



Industrial IoT



Big Data



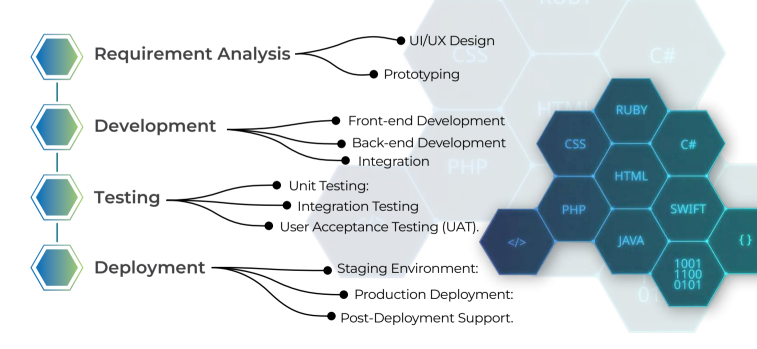
Data Analytics



Custom Software Development:



Envision Technologies offers comprehensive custom software development services, ensuring a seamless process from concept to deployment. Envision Technologies expertise in these areas ensures that they can deliver high-quality custom applications efficiently and effectively.





Web Development



as RightArrowlcon) from"../assets/icon

te, useEffect, useRef \ fron

tion) from "react-transition-group"

Front-End Development: We build responsive, UI that deliver seamless digital experiences.

Back End Development: Server side solutions ensure secure, scalable, and high-performance functionality.

WordPress Websites: Corporate Scalable WordPress sites WooCommerce stores for online sales.



Mobile Development

iOS Development: Native applications for iPhones and iPads using Swift or Objective-C.

Android Development: Creating native applications for Android devices using Java or Kotlin.

Cross-Platform Development: Using frameworks like Flutter, React Native, or Xamarin.



Kiosk Development

Interactive Kiosks: Native applications for iPhones and iPads using Swift or Objective-C.

Custom Solutions: Meet specific business needs, including payment processing, information display, and customer interaction.

Integration: Seamless integration with existing systems and hardware components.

Industrial IoT (Internet of things) Solution:



- Edge Computing
- Data Collection
- Data Ingestion
- Data Storage
- Value-Centered Approach
- Security

- Device Integration
- Multi-Level Data Pipelines
- Data Processing:

 Edge Processing
 Cloud Processing
- Data Science
- Scalability



Big Data & Data Analytics



Data Collection

Sources: Social media, sensors, transactions, and logs. Tools: Apache Kafka, Flume, or custom APIs

Data Security and Governance

Security Measures: Protect data from unauthorized access and breaches.

Data Governance: Policies and procedures to ensure data quality, compliance.

06

Data Storage

Scalable Storage Solutions: (HDFS), Amazon S3, or Google Cloud Storage Data Lakes:

Store raw data

Deployment and Maintenance

Cloud Platforms: AWS, Google Cloud, or Microsoft Azure for scalable and flexible deployment. Continuous Monitoring: Ensure performance, reliability

Data Visualization and Business Intelligence

Dashboards and Reports: Tools like Tableau, Power BI, or Looker Custom Visualizations: For specific business needs.

03

Data Processing

02

Batch Processing: Apache
Hadoop and Apache Spark for
processing large datasets
Real-Time Processing: Tools like
Apache Storm, Apache Flink,
or Spark Streaming.

04

Data Analysis

Machine Learning and AI: uncover patterns, trends, and insights. Tools like TensorFlow, PyTorch, and Scikit-learn Data Science: Data analysis, build

Data Science: Data analysis, build predictive models, and validate hypotheses.





We Specialize in DATA CENTER SOLUTIONS



Assess Needs:

Determine the data processing, storage, and connectivity requirements.



Capacity Planning:

Estimate the current and future capacity needs to nsure scalability.



Define KPIs:

Energy consumption, resource utilization, uptime.



Evaluate existing IT infrastructure

We evaluate existing IT infrastructure to ensure alignment with proposed data center solutions.



Experience the Future of Data Centers:

Envision Technologies' Expertly Designed Services, Including Comprehensive Assessment, Seamless Deployment, and Ongoing Optimization.







Allocate space for servers, storage, networking equipment, and cooling systems.

Racks and Cabling:

Design the layout for racks and cabling to maximize space and ensure efficient airflow



Connectivity Redundancy:

Ensure multiple carrier options and diverse path routing for reliable connectivity.

Security:

Implement network security measures such as firewalls and intrusion detection systems.



Redundancy:

Ensure a reliable power supply with redundancy (e.g., dual power sources).

Uninterruptible Power Supply (UPS):

Implement UPS systems to protect against power outages.

Backup Generators:

Install backup generators for extended power outages







Choose a location with reliable power and network

Environmental Impact:

Implement sustainable practices and consider green energy options.



Perimeter Security:

Secure the facility with strong perimeter protection.

Access Control:

Use biometric systems, key cards, and mantrap entries to control access

Surveillance:

Install surveillance cameras and monitoring systems



HVAC Systems:

Design heating, ventilation, and air conditioning (HVAC) systems to maintain optimal temperature and humidity levels

Thermal Management:

Implement effective cooling solutions like raised floors, in-row cooling, or liquid cooling.

Airflow Management:

Use hot and cold aisle containment to optimize airflow and cooling efficiency







Ensure compliance with relevant regulations and standards (e.g., NFPA, UL, ISO).

Best Practices:

Follow industry best practices for data center design and operation.



Perimeter Security:

Secure the facility with strong perimeter protection.

Suppression Systems:

Use biometric systems, key cards, and mantrap entries to control access



Continuous Monitoring:

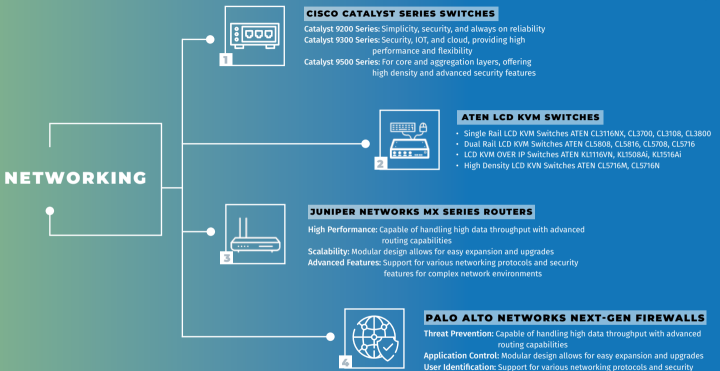
Implement systems to continuously monitor performance and security.

Regular Maintenance:

Plan for regular upgrades and maintenance to keep the data center up to date



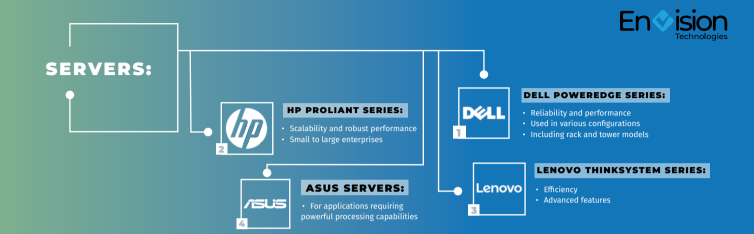


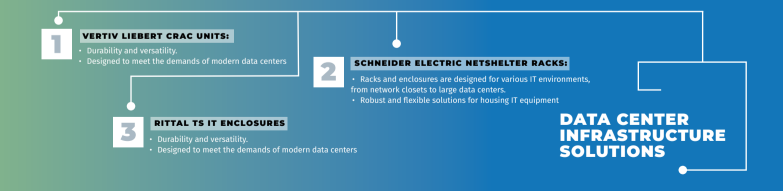


features for complex network environments

Advanced Threat Intelligence: Utilizes machine learning and cloud based threat

intelligence to detect and prevent sophisticated attacks







EMC UNITY SERIES (DELL EMC):

- Simplifies file and block data configuration, management, and protection.
- Offers high availability with dual active controllers and supports multicloud interoperability

STORAGE SYSTEMS

NETAPP FAS SERIES:

• Economical and secure storage with automated data tiering, backup, and cyber vault capabilities.

HPE 3PAR STORESERV:

- Al-powered storage with high performance, low latency, and guaranteed 99.9999% data availability.
- It supports mission critical workloads and offers automated provisioning and hardware accelerated deduplication

PURE STORAGE FLASHARRAY:

- Provides high performance with NVMe storage
- Unified block and file storage, and non disruptive upgrades
- Advanced data protection features and is designed

for efficiency and scalability

POWER AND UPS SOLUTIONS FOR DATA CENTERS

CUMMINS POWER GENERATION

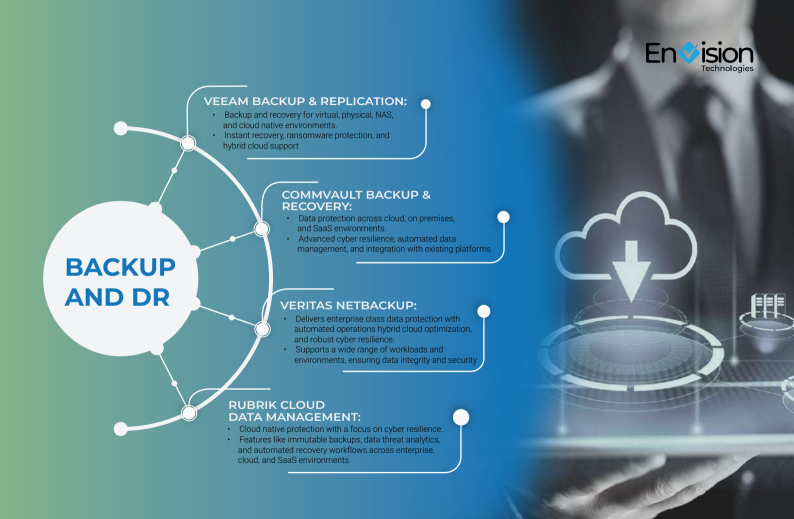
CATERPILLAR INC. (CAT)

APC BY SCHNEIDER ELECTRIC UPS

- · For large data centers and mission-critical applications.
- Modular and scalable

EATON CORPORATION UPS

- · Clean and uninterrupted power
- Enable seamless system shutdown during complete outages
- Battery capacity for extended runtime during longer outages, and work with standby generators for continuous power supply





LAPTOPS



DELL LATITUDE SERIES

From ultra portable 2-in-1s to powerful laptops with the latest Intel Core processors, long battery life, and advanced security features.

HP ELITEBOOK SERIES

Robust security, durability, and collaboration tools. AI-driven productivity enhancements, advanced security measures.



HP PROBOOK SERIES

Perfect balance of performance, durability, and value Robust build quality and essential business features

LENOVO THINKPAD SERIES

Durability, exceptional keyboards, and business oriented features. Ultraportable X1 series, the versatile T series, P Series and the entry-level E series



Lenovo

MICROSOFT SURFACE FOR BUSINESS

Sleek design with powerful performance. Surface Laptop and Surface Pro with advanced Al capabilities.

HUAWEI MATEBOOK 14 AND XPRO

Lightweight and features a high resolution display, advanced AI capabilities.



HUAWE

MATEBOOK 14

Performance and portability with a high quality display, robust build, and efficient processors.

WORKSTATIONS

DELL PRECISION WORKSTATIONS

High performance and reliability, 3D rendering, CAD, and data analysis. mobile and fixed (tower and rack) solutions



DELL OPTIPLEX DESKTOP AND ALL IN ONE

Designed for corporate enterprises, healthcare, government, and education markets.

HP Z WORKSTATIONS

High performance computing tasks, including AI development, 3D modeling, and video editing. Optimized for maximum compatibility with leading software applications



HP ELITE SERIES

Suitable for intensive workloads Simplified IT management

LENOVO THINKSTATION SERIES

Robust performance for CAD, 3D animation, and data analysis. Designed to handle intensive tasks with ease



AI / ML WORKSTATIONS (SUPERMICRO/LAMBDA)

Specialized workstations for Al and machine learning tasks. Pre installed with popular Al frameworks like TensorFlow and PyTorch





PIONEERS IN STAFF AUGMENTATION AND OUTSOURCING



- ▶ Provide flexible staffing solutions tailored to your business needs
- Access top tier talent for projects or specialized roles
- ▶ Scale your team quickly and efficiently
- ▶ Focus on core objectives while we handle recruitment and workforce management
- ▶ Ensure seamless integration and optimal performance





Enhance Your Team Maximizing Potential with Premier Staff Augmentation Services















End Point Security

Implementation of security measures to protect endpoint cyberattacks. These measures ensure that devices used by employees or connected to the network are secure, preventing unauthorized access and data breaches.

Detection and Prevention

Monitoring and Response

Policy Enforcement

Data Protection

Email Security

Protecting email communication from various threats such as phishing, malware, and spam.

Encryption:

Ensures that email content is only accessible to intended recipients.

Spam Filters:

Block unwanted and potentially harmful emails.

Malware Scanning:

Detects and removes malicious attachments.

Advanced Threat Detection:

Identifies sophisticated threats like spear phishing and business email compromise (BEC)

Cloud Security

Focuses on protecting data, applications, and services hosted in the cloud.

Data Encryption:

Protects data both in transit and at rest.

Access Control:

Ensures that only authorized users can access cloud resources.

Threat Detection and Response:

Monitors for suspicious activities and responds to potential threats.

Compliance Management:

Ensures that cloud services comply with relevant regulations and standards



Identity and Access Management

IAM involves a set of processes, policies, and technologies used to manage and secure access to an organization's resources.

Identity Management

Access Management

Authentication

Authorization

Identity Governance







Security Operations Centers

Centralized units that monitor, detect, and respond to cyber threats 24/7.

Threat Detection and Response

Continuous Monitoring

Incident Management

Threat Intelligence



Cybersecurity Governance

Set of policies, processes, and practices to manage, protect, and oversee information systems and digital assets.

Accountability Frameworks

Decision Making Hierarchies

Risk Management

Compliance

Risk Management

Identifying, assessing, and mitigating risks to an organization's information systems. It helps organizations understand their risk exposure and implement appropriate controls.

Accountability Frameworks

Decision Making Hierarchies

Risk Management

Compliance



CYBERSECURITY OVERSEEING AND EXECUTING PROJECTS

WITH A STRUCTURED APPROACH



Conduct a thorough evaluation that includes sub domain level maturity assessments to provide a granular view of organization's cybersecurity posture. This approach ensures that every aspect of your security framework is scrutinized and optimized.

Develop a clear and comprehensive cybersecurity strategy tailored to specific needs including an actionable roadmap that outlines the steps required to achieve and maintain compliance.

A detailed implementation plan, which serves as a guide for executing the necessary changes and improvements.

By managing the compliance initiative as a program, we ensure continuous monitoring, regular updates, and consistent progress towards your cybersecurity goals.

This structured approach not only helps in achieving compliance but also strengthens your overall security infrastructure, making it more resilient against potential threats



CYBERSECURITY AND DATA PROTECTION FRAMEWORKS



SIEM (Security Information and Event Management)

SIEM solutions collect, aggregate, and analyze security data from various sources to detect, investigate, and respond to security incidents in real-time. They provide a comprehensive view of an organization's security posture, helping to identify potential threats and ensure compliance with regulatory standards.

MDR (Managed Detection and Response)

Combines advanced technology and human expertise to monitor, detect, and respond to cyber threats. It provides continuous threat hunting, incident response, and remediation, helping organizations protect themselves from sophisticated cyberattacks without the need for additional in house security staff.

SOAR (Security Orchestration, Automation, and Response)

Automate and coordinate security incident response processes. They integrate with various security tools to streamline workflows, reduce manual intervention, and enable faster and more efficient responses to security incidents.

GDPR (General Data Protection Regulation)

GDPR is a regulation enacted by the European Union to protect the privacy and personal data of individuals within the EU. It sets strict guidelines for data collection, processing, and storage, and grants individuals rights over their personal data.

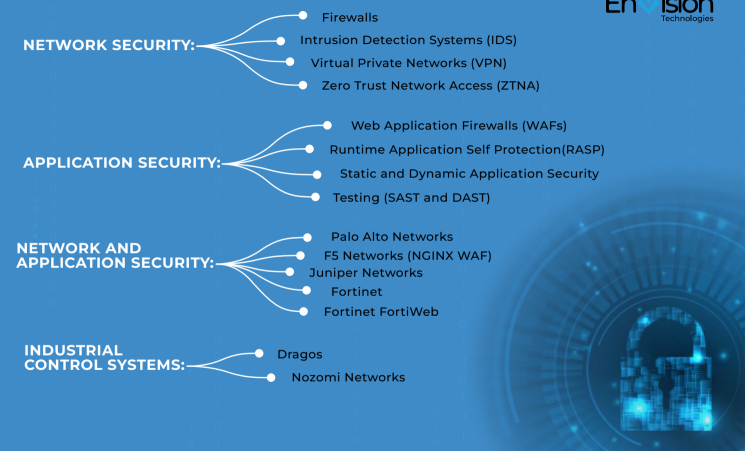
ISO (International Organization for Standardization)

It develops and publishes standards to ensure the quality, safety, and efficiency of products, services, and systems. ISO standards cover a wide range of industries and help organizations improve their processes and meet regulatory requirements.

NCA (National Cybersecurity Authority)

In the context of cybersecurity, NCA often refers to national authorities responsible for overseeing and enforcing cybersecurity policies and regulations. Saudi Arabia's National Cybersecurity Authority (NCA) sets guidelines and standards to protect the country's digital infrastructure and ensure compliance with cybersecurity best practices.











Envision Technologies specializes in developing and integrating call center solutions. Our Services include comprehensive implementation support such as installation, configuration, integration, and development.

Additionally, we excel in monitoring, business intelligence, and customer service analytics to ensure optimal performance and enhanced customer experiences.

At ENVT, we are dedicated to helping you identify and implement the key accelerators that drive the success of your call center.

Hands-On Business Experience:

Extensive experience in servicing call centers, we understand your unique challenges and needs.

Technical Expertise:

Deep knowledge of call center infrastructure, technology frameworks, systems, and business processes.

Adopting

The best customer channels (Voice, Digital Channel Twitter, Whatsapp, Live Chat and Self services IVR)

Monitoring

Contact Center performance Customer Feedback (Recording, Dashboard, KPI's, real time and historical reporting)

Automating

Customer Experience with Integrating with CRM, Chatbot and Self Services IVR

Partner with us to transform your vision into reality and stay ahead in an ever-evolving technological landscape. Together, we can build a smarter, more connected future.







ELV & ICT SOLUTION





Role of ICT and ELV Systems

- (ICT) is also referred to as Extra Low Voltage

TURNKEY DELIVERY





At Envision Technologies we offer

- Expertise in end-to-end ELV system integration
- Customized solutions for diverse industries
- Compliance with international standards
- · Reliable support and future-ready designs



Industries we Serve

- · Commercial & Residential Buildings
- · Hospitals & Healthcare Facilities
- **Educational Institutions**
- Hotels & Hospitality
- Industrial Plants & Warehouses
- · Government & Defense





Smart Building Automation

- · Build Management Systems (BMS)
- · Intercom Systems
- IDAS Systems (Integrated Digital Addressable Systems)
- · Centralized control of HVAC, lighting, and energy
- Real-time monitoring and automation
- · Integration with fire, access, and security systems

En ision Technologies

Passive Infrastructure

We deliver high performance infrastructure aligned with BICSI and TIA standards, ensuring reliability and scalability.

Services Include:

Structured Cabling & Fiber (ISP/OSP)
IDF/Telecom Room Fit-outs
Duct Banks & Containment
Equipment & Cable Management
PDUs & Power Distribution
Coordinated Ceiling & Corridor Plans
BIM & Clash Detection (NAVISWORKS)

Communications

- · Wireless Communication WIFI 6
- · IP Telephony Systems
- Radio Network

Active Equipment

- Hyper Converged Infrastructure
- Virtual Desktop Interface (VDI)
- Storage Network Systems
- · Data Networking Equipment
- Cyber Security and Firewalls

Security & FLS Systems



We deliver fully compliant safety and security solutions aligned with local, regional, and international codes.

Core Systems:

Access Control & IP CCTV Fire Alarm & Smoke Management Intrusion Detection & Public Address

Specialized Solutions:

RTLS & Infant Protection
Parking & Perimeter Security
X-Ray Scanners, Road Blockers, Turnstiles

Acoustics Systems

Architectural Acoustics
Interior & Guest Space Acoustics
Noise & Vibration Control

Audio Video A/V Solutions

We deliver integrated AV solutions for training, conferencing, collaboration, entertainment, and marketing, following BICSI and INFOCOMM standards.

Key Offerings:

Lighting & Sound Systems
Conferencing & Smart Boards
Projectors & Video Walls
Digital Signage & Wayfinding
BGM & Advanced Sound Masking
Lecture Capture Systems





THANK YOU

We appreciate your time and interest in exploring Envision Technologies profile . Our commitment is to deliver value driven, future ready solutions tailored to your business needs. We look forward to the opportunity of working together and building something exceptional.

Let's envision the future — TOGETHER.