

Our Awards, Recognition & Highlights

- 
- 
- 
- 
- 
- 
- 

+971 4 578 5390

sales@evision.xyz

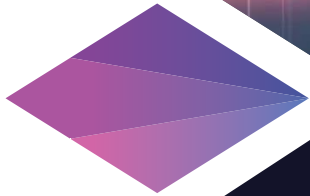
ww.evision.xyz

Welcome to eVision

A decade of success, leading to incomparable experience as a leading technology designer, supplier and integrator; Started in KSA and recently expanded to the whole the MENA region.

We strives to provide our customers with a significant and sustainable technology infrastructure provision. As a value added technology partner, eVision offers professional services such as consulting, design, training, configuration and support to our channel partners.





Vision

Our vision is to become the leading Next-Gen Technology Infrastructure partner-of-choice for the top real-estate development companies, construction / MEP contractors, and consultants in MEA region.

Mission

We strives to provide our customers with a significant and sustainable technology infrastructure provision. As a value added technology partner, eVision offers professional services such as consulting, design, training, configuration and support to our channel partners.

Our Services



ICT & ELV

An umbrella term that includes hardware, software, data and the people who use them.



Datacenter Preparation

Plan, Manage & Automate Your Entire Physical and Virtual Compute Infrastructure.



Physical Security

Systems deployed in residential and commercial buildings for a better control and security.





Cyber Security

A set of technologies aimed to protect systems, networks, programs, devices and data from cyber attacks.



Digital Transformation

A process of using digital techs to transform existing business processes, to meet today's demands.





ICT & ELV

Information Communication Technologies “ICT” stands for a diverse set of technological tools and resources used to transmit, store, create, share or exchange information. These technological tools and resources include computers, the Internet (websites, blogs and emails), live broadcasting technologies (radio, television and webcasting), recorded broadcasting technologies (podcasting, audio and video players and storage devices) and telephony (fixed or mobile, satellite, visio/video-conferencing, etc.).

Extra-Low Voltage Systems “ELV” operate and function using low current signal with extra low voltage. Low Current System subtitle covers multiple specialized systems in the field of Electronics Systems Engineering.



Solutions and Partnerships

- Structured Cabling
- Data Communication
- Voice Communication
- Enterprise Wireless
- Building Automation
- Audio Visual Systems
- Low Current Systems

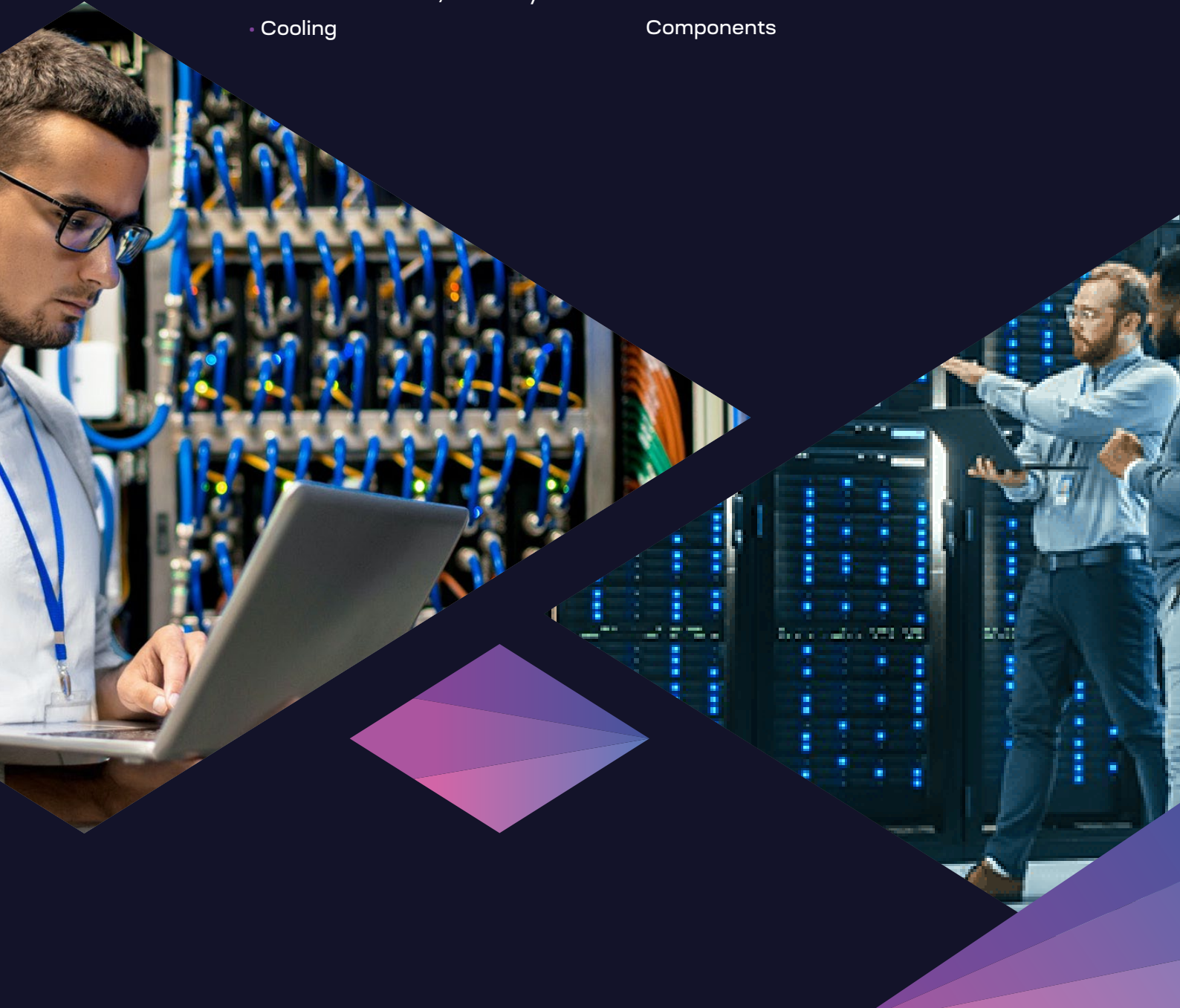


Datacenter Preparation

A Data Centre being the heart of any organization is a facility used to house core computer systems and associated components, such as core switches, core routers, servers and storage systems. It generally includes redundant or backup power supplies, redundant data communications connections, environmental controls (e.g., Air conditioning, Fire Suppression), and special security devices.

Solutions and Partnerships

- Raised Flooring
- In-Room Electrical
- Power Protection / Standby Power
- Cooling
- Fire Suppression
- Housing, Cabinets and Network Infrastructure Components





Physical Security

In today's diverse world, one can never be too cautious when it comes to physical security especially in public space. It is one of those sectors where very rapid technology development was lead primarily by the ever increasing public demand for more intelligent and reliable systems. Our world today is being surveyed, monitored, and recorded around the clock by sophisticated and complicated security systems. At evision we house experienced and certified resources ready to design, supply, build, and commission systems that will guarantee you the peace of mind found only at highly secured locations.

Solutions and Partnerships

- CCTV Systems
- Access Control Systems
- Road / Vehicle Security Systems
- Guard Screening Devices
- Guard Touring Systems





Cyber Security

In the modern business organization, digital systems and IT are central to successful business operations and communications. Every business leader in the 21st century understands the crucial role IT plays in their business' growth and continued operations. In this regard, our Cyber Security services present to you a comprehensive range of strategies, processes, and advisory that will keep your IT infrastructure working towards your business goals of growth and success.

Solutions and Partnerships

- Compliance & Security Consultancy
- Forensic & Incident Response
- Security Solutions
- Security Awareness & Training
- Managed Security Services
- Building Security Operation Centers



Digital Transformation

The idea behind digital transformation is simple. By using powerful, advanced technologies like Big Data (BD), Business Intelligence (BI), Machine Learning (ML) and Artificial Intelligence (AI), as well as the Internet of Things (IoT) and other related technologies, you can quickly streamline your company, and transform your business processes and corporate culture to take advantage of new technology.

Digital transformation allows large companies to become more nimble and agile, and can also empower smaller companies to use the same technology as larger, enterprise-scale organizations.

Solutions and Partnerships


- Blockchain
- AI & Cognitive Decision Making
- Analytics and Business Intelligence
- Robotic Process Automation (RPA)
- UI/UX
- Internet of Things (IoT)

A graphic representing the Internet of Things (IoT) network. It features a dark blue background with a grid of small white dots. A white box with the text "THE INTERNET OF THINGS" is positioned in the upper left. Below the box, several circular icons are connected by lines, representing various IoT devices and their interactions. The icons include a speech bubble, a group of people, a shield, and a server rack.

**THE INTERNET
OF THINGS**






 +971 4 578 5390

 sales@evision.xyz

 www.evision.xyz

 416320, Prism Tower,
Office 1806, Business Bay,
Dubai, UAE