



Company Profile

IT Consultancy, Security Solution, IT Implementation with software & Hardware Solutions which supports the success of delivering a high standard of services & Value.



ABOUT THE COMPANY

We, EPIT (Expansion Plan Information Technology), helping organizations to resolve IT business challenges since 2012 across all industries of SMB and corporate sectors In Saudi Arabia. We are a specialist company offering managed IT consultancy, Security Solution, IT Implementation With software And Hardware Solutions which supports the success of delivering a high standard of services.



VISION & MISION

To be recognized as a preferred IT leader at providing consultancy and IT management service to our customers in Saudi Arabia through providing a state of art IT and business solutions

To provide quality professional Information Technology and business process services that add value to our clients' business. We will deliver these services through highly committed and motivated teams using innovative thinking and best practices.



HARDWARE & SOFTWARE

Hardware is a mechanical equipment necessary for conducting an activity, usually distinguished from the theory and design that make the activity possible. Software is a collection of instructions that enable the user to interact with a hardware.

EPIT has highly skilled experienced team Specialized in IT Infrastructure Solutions, Hardware and Software, sales , ERP, Software Development, and Rugged Computing solutions.



NETWORKING & DATA CENTER RE ARRANGING

In information technology, networking is the construction, design, and use of a network, including the physical (cabling, hub, bridge, switch, router, and so forth), the selection and use of telecommunication protocol and computer software for using and managing the network, and the establishment of operation policies and procedures related to the network.

At the heart of our network design is the promise to transform the economics and experience of networking for our customers. We deliver a high-performance network infrastructure built on simplicity, security, openness, and scale.



IT SECURITY

Every business, regardless of what they do, must have smart and rigorous security policies that provide the adequate levels enforcement and monitoring to make sure business is done right, and the management of data and systems is within the requirements of all relevant legislation, guidance and best practice.

We provide converged security services integrating logical and physical network security with physical access control, surveillance and visitor management. We deliver optimally performing secure networks together with tools and resources to monitor and manage an entire ICT infrastructure – across physical, virtual and cloud environments.



SECURITY SERVICES

- CCTV and monitoring
- IPICS (Interoperability and Collaboration System)
- Monitoring Rooms
- Command and Control Centres
- Video Analytics
- Mobile units
- RFID
- Integration between multiple platforms and Vendors



CCTV

CCTV (closed-circuit television) is a TV system in which signals are not publicly distributed but are monitored, primarily for surveillance and security purposes. CCTV relies on strategic placement of cameras, and observation of the camera's input on monitors somewhere

The team at EPIT constantly strives to provide the best customer service & technical support in the industry. We also provide the most competitive pricing possible on our products.



DOOR ACCESS CONTROL

Door access control is a matter of who, where, and when. An access control system determines who is allowed to enter or exit, where they are allowed to exit or enter, and when they are allowed to enter or exit. This was partially done through keys and locks. When a door is locked only someone with a key can enter through the door depending on how the lock is set up. Mechanical locks and keys do not limit the key holder to specific times or dates.

EPIT is a resource for engineering and integration of all your security projects. We can design your complete system & technical support and warranty support.



IP PBX

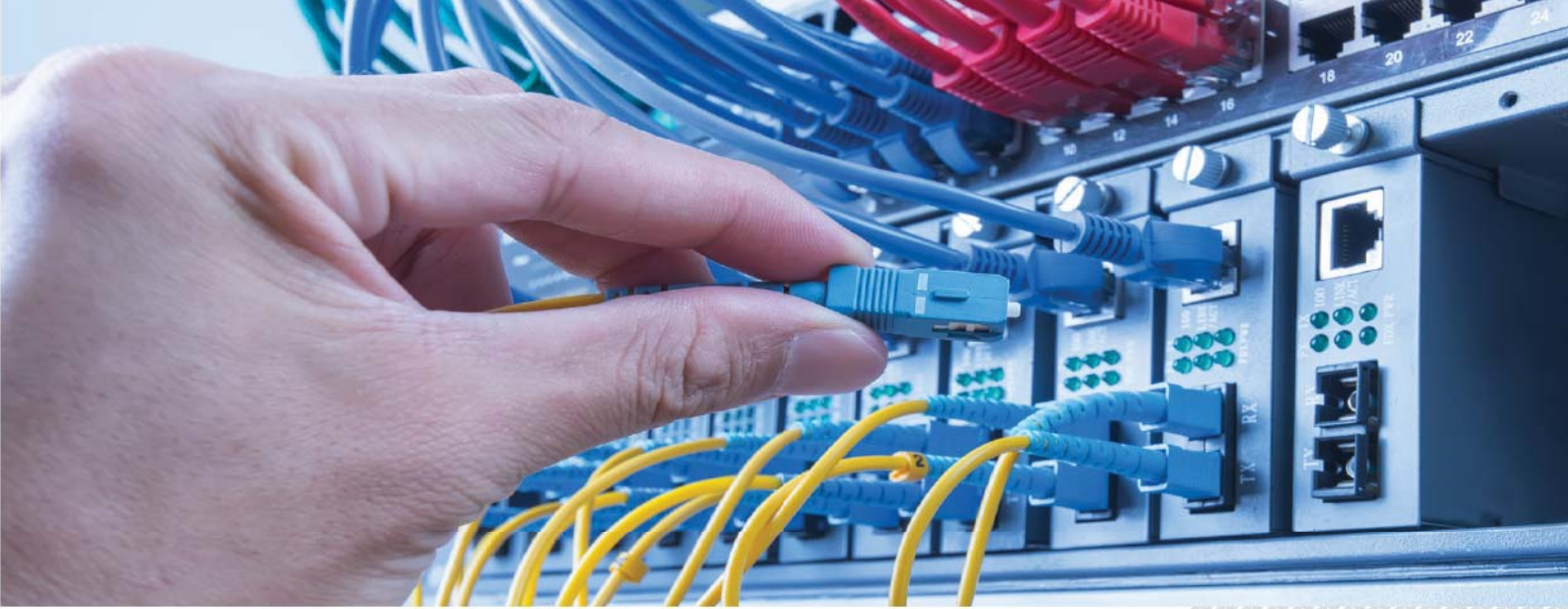
An IP PBX is a private branch exchange (Telephone switching system within an enterprise) that switches calls between VoIP (voice over Internet Protocol or IP) users on local lines while allowing all users to share a certain number of external phone lines

IP PBX technology is growing in sophistication and popularity, and can provide businesses with substantial cost savings due to ease of installation (resulting in much lower rollout costs), calling features that are not standard on traditional PBX equipment, better monitoring and usage tracking, and lower overall calling costs.



DATA CENTER MIGRATION

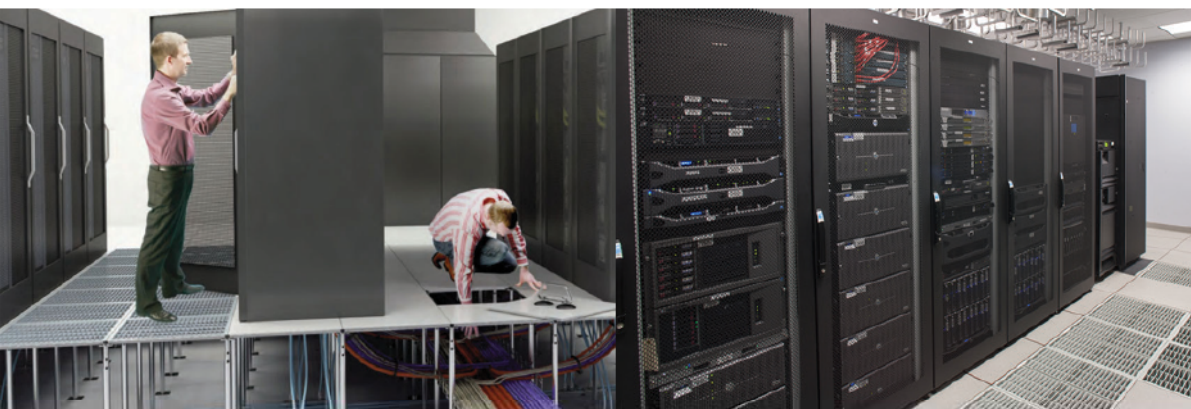
Datacenter migration projects are usually complex and involve considerable planning and coordination between multiple teams, including network, security, application, server, storage, facilities and compliance teams. Typically, such projects take longer than expected and go beyond the planned budget. This is because network and security are the foundation of many other aspects of computing. Datacenter migration changes this foundation, often causing delays that are exacerbated by the need for coordination among cross-functional teams



FIBER OPTIC SOLUTION

A fiber optic cable consists of a bundle of glass threads, each of which is capable of transmitting messages modulated onto light waves. Fiber optics has several advantages over traditional metal communications lines: Fiber optic cables have a much greater bandwidth than metal cables.

EPIT fiber teams are experienced engineers and technicians with the expertise and the “know how” to provide consulting, engineering, project management, project roll out, construction and splicing and testing services to the telecommunications industry with a focus on fttx, transport and industrial networks.



RAISED FLOOR

A raised floor (also raised flooring, access floor(ing), or raised access computer floor) provides an elevated structural floor above a solid substrate (often a concrete slab) to create a hidden void for the passage of mechanical and electrical services. A raised floor is a data center construction model in which a slightly higher floor is constructed above the building's original concrete slab floor, leaving the open space created between the two for wiring or cooling infrastructure.



ALLIANCE AND PARTNERS



مؤسسة خطة العمار لتقنية المعلومات
EXPANSION PLAN
INFORMATION TECHNOLOGY EST.

Good Service.. Good Business...

ص.ب ٦١٩٦٤ الملز - الرياض ١١٥٧٥ - المملكة العربية السعودية - هاتف: +٩٦٦ ١١ ٤٥٠٢١٤١
P.O. Box 61964, Malaz, Riyadh 11575, Kingdom of Saudi Arabia - Tel: +966 11 4502141

www.epit-sa.com sales@epit-sa.com