

Table of Contents









AL-Saif Arabia for Projects Group is a dedicated business in the creation of information technology and smart solutions. Since our company's inception, we have aimed to dominate the Gulf market for technology infrastructure services. The company works with a variety of professionals and specialists in addition to agreements with the most well-known technological brands to generate top-notch information technology services that help in smooth the work flow.

AL-Saif Arabia for Projects works for its clients to provide sustainable solutions with the most adaptable technologies in order to stay up with the pace of technological advancement throughout the world ·

SIT Company, a forerunner of the digital age and technological transformation, was established in 2012 to complement our aspiration and tenacity. It offers detailed software solutions tailored to our clients' needs to simplify and support administrative and operational tasks while providing all technical support and routine maintenance services.

Al-Saif Digital Care, often known as SDC, was founded in 2023 with the goal of managing the medical system. SDC focuses on administrative, financial, and clinical demands as well as offering software solutions for the medical industry.



Our Vision

Able to adapt to rapidly changing business patterns by offering the most cutting-edge digital solutions.

Our Mission

It is to deliver the highest quality through a distinctive high-tech framework and ongoing planning for information systems.



Core Values

- Customer comes first
- Continuous Learning
- Innovation
- Ownership
- Teamwork
- Quality

(Digital Solutions)



Technological Infrastructure

Our experts develop and plan technical infrastructure for all institutions, including physical equipment sites, virtual resources, intermediary software, network services, and data storage.

The presence of a technology infrastructure that enables businesses to :

- Increasing employee productivity
- Market solution development and speedy launch
- Real-time data collection for quick decision-making
- Giving clients a favorable experience by allowing them continuous (uninterrupted) access to the company's website and website











Data Center

A facility made up of networked computers, storage systems, and computational equipment. also known as a datacenter or data center. is what businesses utilize to gather, process, store, and distribute massive amounts of data. The applications, services, and data that are housed in a data centre are often significantly relied upon by businesses, making it an essential asset for daily operations. The key components of the data centre design include routers, switches, firewalls, storage systems, servers, and application–delivery controllers.

Why are you designing your own data center?

- Provide an environment conducive to the operation of servers.
- Maintain the security of the business's data.
- Access the data easily.





A switch is a tool that helps connect the networks by each others. We in Al-Saif Arabia for Projects are programming these switches to facilitate operations and orders between networks and to create programs that allow different devices to share and exchange: files, folders, data, and information.

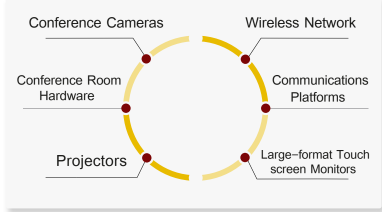
Programming the Switches





Conference Room Technology

Face-to-face meetings still hold a lot of value in the digital age; therefore conference room technology is an investment that is worthwhile, in order to make their experience more comfortable. We are here to provide the necessary equipment and amenities through intelligent control systems.













Wireless Networking

Wireless networking allows devices to maintain contact with the network while roaming without wired communication. So, that the device can be removed from the router while it remains connected to the network. And when you call Wi-Fi's point of contact from anywhere else, you're connected to the wireless network.

What can Wireless networking do for businesses?

Lower cost

The Wireless networking is highly flexible

The ability to accommodate the information from security intrusions





Security Camera Systems

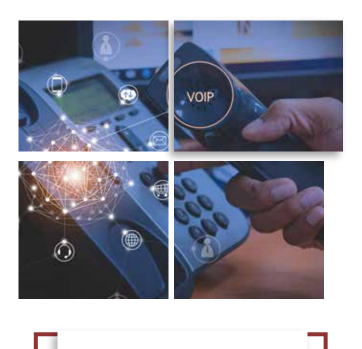
The advantages of installing security cameras in your house or place of business are numerous. First, having security cameras that are clearly visible can be a powerful deterrent, to stop accidents before they happen. Second security cameras will record occurrences in high-quality video that may later be used as evidence. Third, having complete peace of mind comes from simply knowing that your security cameras are constantly present, as well as from having the option to remotely connect and view exactly what your cameras are seeing at any time and from any location.



The benefits of security camera systems:

- 1 Remote surveillance and tracking through mobile devices or computers.
- Detect and monitor the waste of resources and thefts that may occur due to negligence.
- Monitor of places where presence is prohibited, such as laboratories and warehouses.
- 4 Protect the private and public property from acts of sabotage.
- 5 Reducing loss and increasing workers productivity.
- 6 Monitor the operations of factories, companies, and enterprises.

By using a broadband Internet connection rather than an ordinary phone line, Voice over Internet Protocol technology (VoIP) enables voice calls to be placed. VoIP services range in their ability to connect you with anyone who has a phone number, including local, long distance, mobile, and international numbers.



VoIP Devices

Advantages of VolP devices

- High quality in transmitting the sound and video.
 - -The communication process depends on flexible network.
 - It can be programmed.
 - -VoIP has high security.





The systems that enable businesses to accurately track employee arrival and leave dates using fingerprints face prints, magnetic cards, or passwords.

This makes it simpler for businesses to acquire daily, weekly, and monthly reports detailing the attendance, departure, accomplishments, or delays of each employee at the level of all corporate departments.

1 Enhance institutional discipline.

2 — Easier budget management ·

Make reports that are easy to establish and share.

 Increase the employees' confidence in the company.

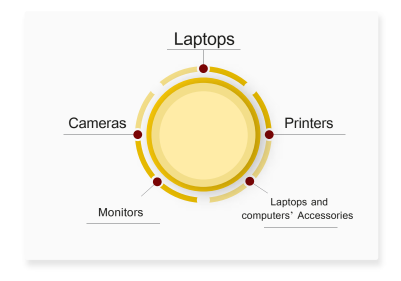
Attendance and Departure Devices





Supplying personal computers and laptops

Al Saif Arabia for Projects is considered the main distributor for the most well known tech brands. We help different industries find smart solutions and optimal production processes according to their requirements and needs.



« Quality management systems »

Al Saif Arabia for projects places a high priority on quality management systems, we abide by the rules for continuous development and improvement in comparison to industry-standard information technology practices as well as the necessary controls to measure procedures to ensure continuity of service at the required level.

The purpose of our system in quality management



- Hannal





Our Track Record

12 Hotels in the central area in Saudi Arabia
Prince Mohammad Bin Abdul-Aziz Airport
Technical Support project for schools
Surveillance camera network around
the Al-Haram Al-Sharif area
Madinah Main Railway Station
Ruined Car Tracking System
Knowledge Economic City
Rua Al-Madinah Holding



Prince Mohammad Bin Abdul-Aziz Airport

In collaboration with TAV Airports, we worked on the construction of the technological infrastructure at Prince Mohammad Bin Abdul-Aziz Airport, one of the largest digital cartel systems, and we were in charge of the IT subcontractor.





Haramain High-Speed Railway Depot in Al Madinah

Under the direction of the experts and IT engineers of the Al-Saif Arabia for Projects Company, the subcontractor's information technology service was delivered to the Medina main railway station in collaboration with the Yapı Merkezi Company.





Knowledge Economic City

We served as the Subcontractor for information technology and technical infrastructure in Knowledge Economic City in al madinah.

Technical Support project for schools

We have carried out technical support and maintained services for more than **1600** in the western region of the Kingdom of Saudi Arabia in cooperation with the General Department of Education, where we have applied modern technological methods, thus enhancing the educational process and development programs.

Rua Al-Madinah Holding



One of the largest real estate investment companies in Saudi Arabia that we have supported with information technology services and technical infrastructure to facilitate administrative and operational tasks and promote digital transformation and automation of the company.



CILIMATI CIL

12 Hotels in the central area in Saudi Arabia

We have developed digital technology at **12** hotels in the central region, headed by the Bolman Zamzam Hotel, and we have established technical infrastructure to enhance information flow, flexibility, accuracy, and technical support.

Ruined Car Tracking System

The Ruined Automotive Technology Management System was established in cooperation with the Amana al madinah Al-Munwara, where we provided integrated solutions using the latest digital methods.

Surveillance camera network around the Al-Haram Al-Sharif area in (the central area)

We were fully responsible for all the supplies, maintenance and technical support of surveillance and cameras in the Al-Haram Al-Sharif area to maintain the security and safety of pilgrims, visitors and residents.

Our customers

















































Accreditation and partnerships

In order to achieve our goals and develop more efficient methods for approaching the idea of an integrated system in leading the field of information technology and ensuring global standards, we have always sought to make notable accomplishments and partnerships.







Reach Us:



«Al–Saif Arabia for Projects »

We have already pioneered digital transformation in accordance with Saudi Vision 2023.

Qurban Al-Talaa, Al-Madina Al-Munawara, Saudi Arabia

- https://www.alsaifco-ksa.com/ar
- <mark>⊠⊸info@alsaifco−</mark>ksa.com
- **8004422221**