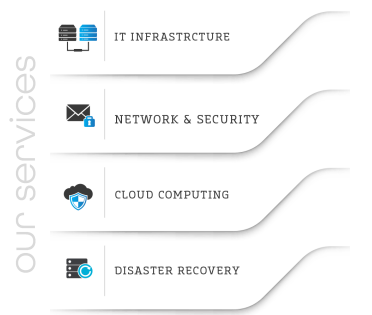
E L E C T R O N I C S NETWORK & SECURITY DIVISION

Meet the Changing Demands of Your Business and Drive Business Success...!

We are proud for being part of this evolution Since 1995

About us

HALA ITS is a leading IT Infrastructure provide in U.A.E, established in 1995 and brought up through the evolution of Information Technology. Our commitment to service excellence has positioned the company to become a preferred choice of resellers for sourcing leading IT Hardware and Networking products in UAE, GCC, and Africa. We provide highly efficient reliable, productive and secure IT Solution and Services. We bring together the latest information solution of leading world IT infrastructure and network technology producers that allowing us to give our customers the best solution and services cost effectively.





IT INFRASTRUCTURE

Optimize resources and improve flexibility across your IT Infrastructure.





Company Profile

HALA ITS provides latest technology solutions to businesses and institutions in this region. Our IT Infrastructure Portfolio helps our clients to address their ever growing requirements and transform their data centers by partnering with global technology leaders. We have expert team in Virtualization Of Business Critical Applications, Desktop Virtualization, Business Continuity and Disaster Recovery. We deliver reliable solutions and infrastructure projects in all phases like designing, planning, implementation and optimization by using our valuable industry experience, highly focused approach and qualified resources across the region. Our IT Infrastructure solution includes,

Server & Storage

Our Server and Storage portfolio provide you a flexible and scalable platform adaptable to any workload and let you meet the changing demands of your business and drive business success.

Server Virtualization

Manage your Server infrastructure more efficiently and respond rapidly to the changing needs of your business, optimize resources and improve flexibility across the IT infrastructure by VIRTUALIZATION. The benefits of virtualization extend beyond the immediate savings of reducing your hardware investment. You also realize benefits such as easy hardware reuse and redeployment, server configuration in minutes, and streamlined provisioning and maintenance. Ease the burden on your staff, so they have time to focus on other Business Demands. Virtualization solutions can help provide a flexible infrastructure for your datacenter.

Company Profile

Desktop & Application Virtualization

In this new mobile cloud era, managing and delivering services to end users with traditional PC-centric tools has become time consuming and costly. Desktop and application virtualization solutions provide IT with a new streamlined approach to deliver, protect, and manage Windows desktops and applications while containing costs and ensuring end users can work anytime, anywhere across any device.



Structured Cabling

The Structured cabling system includes the complete system of cabling and associated hardware that provides a comprehensive communication infrastructure for data voice and video. A well-planned structured cabling system facilitates the continuous flow of information, enables the sharing of resources, promotes smooth operations, accommodates ever-changing technology, offers plenty of room for growth, and evolves with your organization. The methods we use to complete and maintain cabling installations are relatively standard. The standardization of these installations is necessary because of the need to ensure acceptable system performance



IP Telephony

IP telephony provides a way for you to extend highly secure, reliable, and consistent communications services to all your employees whether they are in main campus locations, at branch offices, working remotely, or are mobile. IP telephony transmits voice communications over the network using open-standards-based Internet Protocol



NETWORK & SECURITY

Improve performance & reliability of your network infrastructure





SONICWALL

orubo a Hewlett Packard

Enterprise company

paloalto

...... **CISCO**







SAMSUNG HIKVISION ZKTEED





HALA ITS deliver industry leading network and security solutions and services to build solid business communication infrastructure for small and large enterprises, and government organizations by adopting a flexible project delivery model and packaged services. Along with stringent quality processes and strategic alliances with product vendors we offers consulting, solution design, implementation and integration, product and multi-domain business expertise. Out Network and Security portfolio includes,



Securing your business vital assets is critical due to the increased usage of social networks, cloud-based application and intrusions. We deliver fastest, most comprehensive and cost-effective next-generation firewall solution for keeping your business safe and running. Our firewall solutions protect your network against intrusions, malware and DoS attacks, as well as enforce network access controls and regulate web traffic with integrated application awareness. You will also benefit with granular control to monitor and govern every user, application and URL accessed in your business.



Our VPN solutions allows you to securely connect remote offices and your employees to access corporate intranet while travelling outside the office. From a user perspective, the extended network resources are accessed in the same way as resources available within the private network. You can seamlessly connect to your office network using any iOS, OS X, Google[®] Android[™] devices. We can design and implement best connectivity solution for your head office and branch offices based on the bandwidth requirement and internet usage.

Routing & Switching

The core of any network infrastructure is well structured switching & routing. A properly designed network can reduce latency and increase the performance of your network. Various elements like redundancy, latency, broadcast domain, QoS has to be considered during the design phase of the network. We assist you in designing, implementing and supporting high speed network backbone with redundancy and security with high performance.

Wireless & Mobility

Our Wireless LAN solution provide you seamless and rapid connectivity for your wireless devices. With advanced Mobility Features enjoy anywhere, anytime access to key business applications and resources improves productivity by allowing more frequent and less restricted collaboration between co-workers, partners and customers.



Securing your business vital assets is critical due to the increased usage of social networks, cloud-based application and intrusions. We deliver fastest, most comprehensive and cost-effective next-generation firewall solution for keeping your business safe and running. Our firewall solutions protect your network against intrusions, malware and DoS attacks, as well as enforce network access controls and regulate web traffic with integrated application awareness. You will also benefit with granular control to monitor and govern every user, application and URL accessed in your business.

Surveillance system

Our CCTV surveillance solutions allow businesses to monitor their site round the clock and ensure that the safety of their costly equipment is not compromised. Each security solution is designed, installed, maintained and upgraded with a comprehensive understanding of the client's business.



We provide advanced, software-driven access control systems go beyond the conventional security tools that businesses use to provide access to authorized persons. Our access control systems can deliver highly detailed audit trail reporting which can come extremely handy in knowing the presence of individuals at specific times within the business premises. Access control system can be customized to protect employees, valuable data, equipment and property from unauthorized individuals.



Business Continuity & Disaster Recovery

Full system protection from disaster and data loss





Company Profile

HALA ITS provide BCDR solutions to continue your business after a natural or manmade disaster by creating a remote data replication system. Our BCDR Solutions for enterprises include a comprehensive infrastructure of servers, storage, networking, management software and the necessary hardware. A carefully selected infrastructure can help provide high availability, data protection and security, network security, and offsite disaster recovery. With many implementations for the past several years, we are well geared to tackle any disaster and help you recover quickly.



In information technology, high availability refers to a system or component that is continuously operational for a desirably long length of time. Availability can be measured relative to "100% operational" or "never failing." We use Virtualization technology for High Availability (HA) and delivers the availability required by most applications running in virtual machines, independent of the operating system and application running in it. We provide uniform, cost-effective failover protection against hardware and operating system outages within your virtualized IT environment.

Site Recovery

IT organizations are continuously challenged with protecting business-critical applications and data against various causes of downtime. HALA ITS delivers a comprehensive, integrated portfolio of business continuity and disaster recovery solutions that provides high availability, data protection and disaster recovery. We provide a complete business continuity solution for your IT Infrastructure, which includes BCDR planning, implementation, testing, training and periodic maintenance and update of the plan .Technology alone is no guarantee of a rock-solid BCDR strategy. There is a significant amount of work that needs to be carried out that involves working directly with the various business units to document all the business processes, which then need to be mapped to the underlying business applications that support these business processes. HALA ITS provides complete support in all these areas to implement a reliable BCDR solution.



Cloud-based disaster recovery allows you to protect your production environment by keeping backups off site without the cost and complexity of managing an offsite infrastructure. DATAMEN provides a fully integrated, fast and secure way to backup and restore from the cloud. It's a great way to improve upon existing disaster recovery plans or get a new plan off the drawing board and into operation with minimal cost and resources.



Solve your backup challenges with our backup solutions. We delivers powerful, flexible, and easy-to-use backup and recovery to protect your entire infrastructure whether built upon virtual, physical, or a combination of both. Data backup is very important for any organization. The primary purpose is to recover data after its loss, be it by data deletion or corruption. Data loss can be a common experience of computer users. The secondary purpose of backups is to recover data from an earlier time, according to a user-defined data retention policy, typically configured within a backup application for how long copies of data are required. Though backups popularly represent a simple form of disaster recovery, and should be part of a disaster recovery plan.



CLOUD COMPUTING

Cloud services are about simplicity









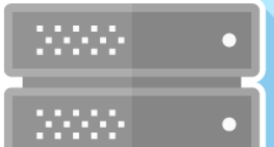




Infrastructure as a service (IaaS) is a form of cloud computing that provides instant computing infrastructure, provisioned and managed over the Internet. Quickly scale up and down with demand, and pay only for what you use. With IaaS you can avoid the expense and complexity of buying and managing your own physical servers and other datacenter infrastructure. Each resource is offered as a separate service component, and you only need to rent a particular one for as long as you need it. The cloud computing service provider manages the infrastructure, while you purchase, install, configure, and manage your own software operating systems, middleware, and applications.



Microsoft Azure is an open, flexible, enterprise-grade cloud computing platform. Azure's pay-as-you-go services can quickly scale up or down to match demand. So you only pay for what you use. Per-minute billing for popular infrastructure services like compute, storage and bandwidth mean you're always getting unbeatable price for performance. And Azure work seamlessly with other Microsoft software and services to help you keep your critical information safe.



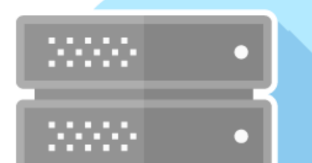
Software as a Service (SaaS)

Software as a service allows users to connect to and use centrally hosted applications over the Internet where the service provider manages the underlying infrastructure, middleware, app software, and app data with the appropriate service agreement, and ensure the availability and the security of the app and your data as well.

Instead of installing and maintaining software, you simply access it via the Internet, freeing yourself from complex software and hardware management.

Office 365

It is the same Office you already know and use every day. Now Office is powered by the cloud and it is known as Office365. You can get your applications and files from virtually anywhere from a PC, Mac, tablets etc. and they're always up to date. Take your business to next level with the power of office365 and its benefits. There are many online exchange and office plans available. We can help you in designing the right office subscription model that suits your business, migrate from on premises to cloud or even deploying a hybrid model where we can sync your on premises with online cloud







Al Mabrooka Building, Khalid Bin Al Waleed Street, Bur Dubai, Dubai

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the second system

Image: Content of the second system
Image: Content of the secon