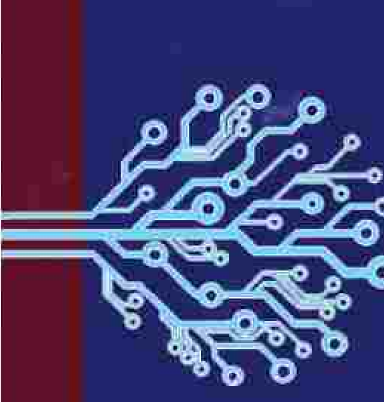


MSSION

professional representation of a multi vendors & leaders for expanding services and solutions to key strategic accounts and avail via the updated technology solutions & systems which deliver the best & reliable office Document system to achieve our clients goals, improving efficiency and business profitability

Elite Serv recognize the key accounts in the Egyptian market & the value of our unique strategic relationships, we are deeply understanding the business needs, our A class staff provides comprehensive strategic account management and expertise that enables us to value our customers business targeting to exceed customer expectations



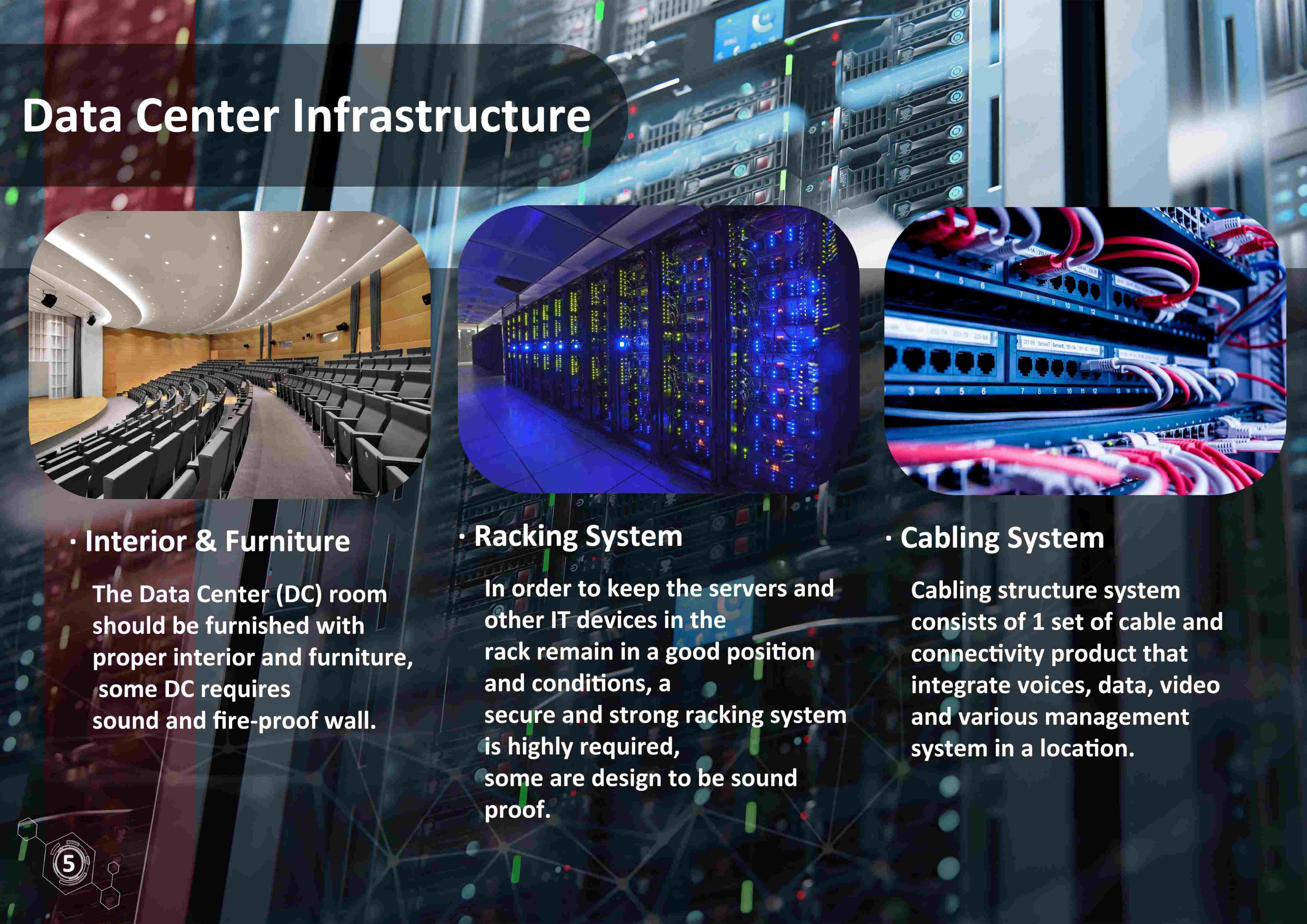
Data Center Infrastructure

In conjunction with the development of these maturity models, Aperture has developed a Data Center Infrastructure Management (DCIM) maturity model to assist organizations in assessing their maturity in Data Center Service Management™ (DCSM™).

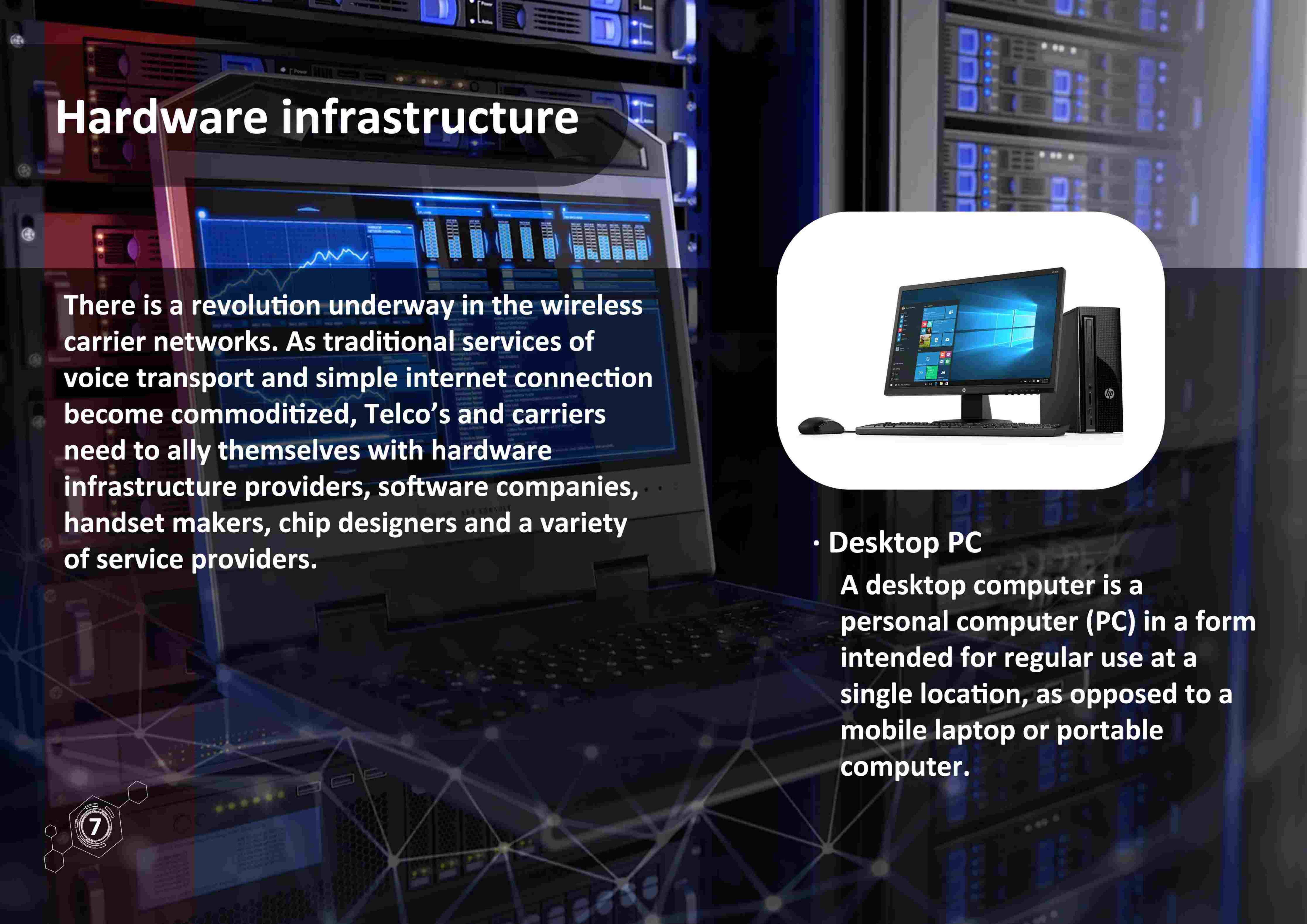
IT organizations must assess all aspects of process maturity, including DCSM maturity, in order to best deliver services to the rest of the enterprise. Leveraging Gartner's model as an overall framework, Aperture's DCIM Maturity Model evaluates the maturity of the overall data center physical infrastructure, a domain that has been severely under-developed in many organizations.

The offered infrastructures are as follows:

- · Interior and Furniture
- · Raised Floor
- · Precision Air Conditioning
- · Fire Extinguisher
- Racking System
- · Cabling System
- · Access Control
- · UPS
- Remote









Network & Security

CD74180617852DB0791 35BEEA2380231B341DE 8763E067D 75D5BDD3 05471EDA 103C401 FB4982C

There are two extremes: absolute security and absolute access. The closest we can get to an absolutely secure machine is one unplugged from the network, power supply, locked in a safe, and thrown at the bottom of the ocean. Unfortunately, it isn't terribly useful in this state. We constantly make decisions about what risks we're willing to accept. When we get in a car and drive to work, there's a certain risk that we're taking. When we get on an airplane, we're accepting the level of risk involved as the price of convenience. Yes, it would be more convenient, but the risk of injury outweighs the advantage of convenience.



• Switch

The network switch, packet switch (or just switch) plays an integral part in most Ethernet local area networks or LANs. Mid-to-large sized LANs contain a number of linked managed switches. Small office, home office (SOHO) applications typically use a single switch, or an all-purpose converged device such as gateway access to small office/home office broadband services such as DSL router or cable, WiFi router

Network & Security



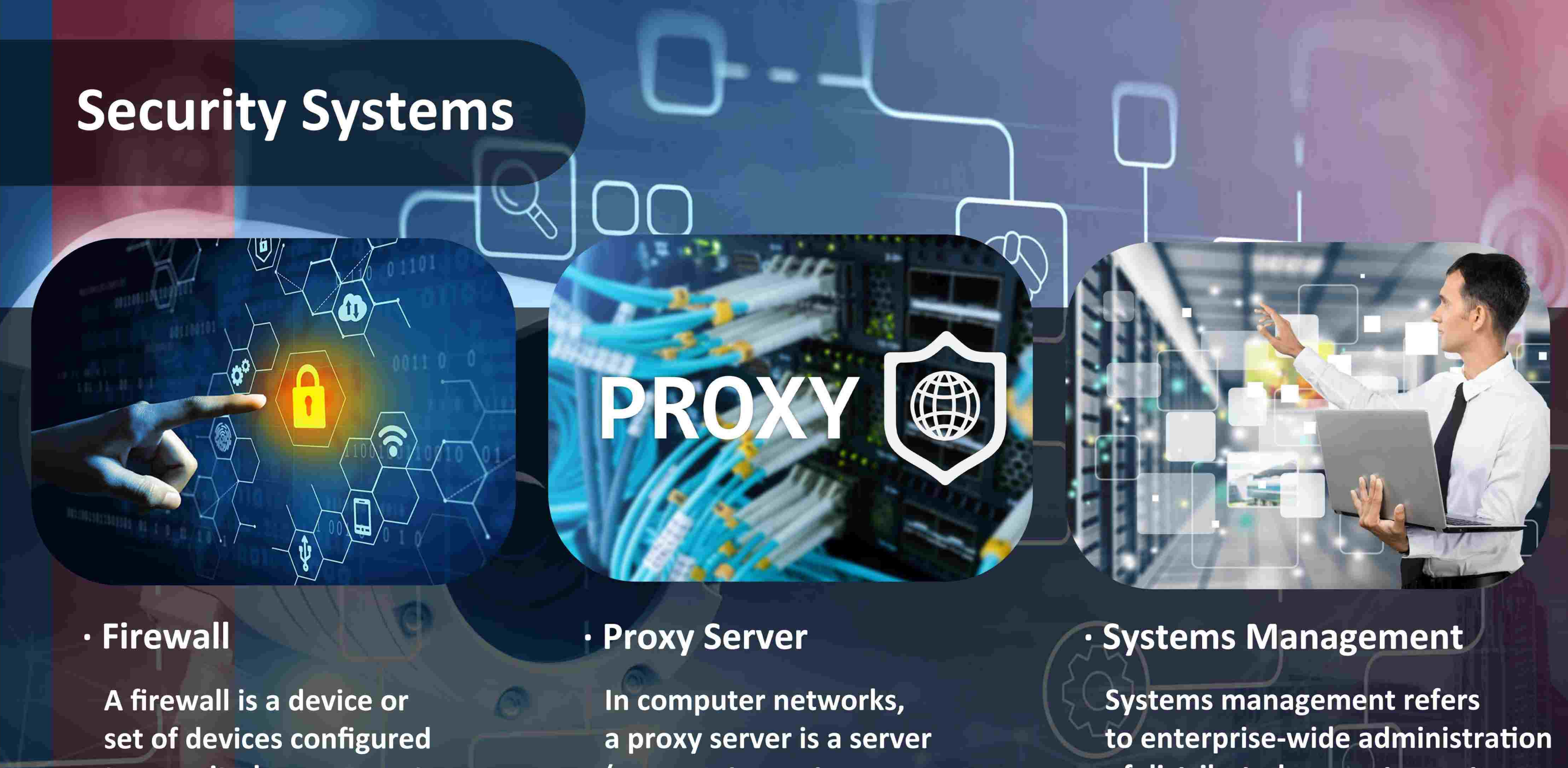


Router

Routers connect two or more logical subnets, which do not necessarily map one-to-one to the physical interfaces of the router. The term layer 3 switch often is used interchangeably with router, but the switch is really a general term without a rigorous technical definition

·Wireless

Wireless network refers to any type of computer network that is wireless, and is commonly associated with a telecommunications network whose interconnections between nodes is implemented without the use of wires.



A firewall is a device or set of devices configured to permit, deny, encrypt, or proxy all computer traffic between different security domains based upon a set of rules and other criteria.

In computer networks, a proxy server is a server (a computer system or an application program) which services the requests of its clients by forwarding requests to other servers.

Systems management refers to enterprise-wide administration of distributed computer systems. Systems management is strongly influenced by network management initiatives in telecommunications.

Security Systems



· Monitoring Solutions

As a leading security solution provider, Elite Serv offers end-to-end solutions for various applications and vertical industries including traffic management, government facilities, retail, and banking & finance and so on. Application solutions such as Face Recognition and LPR feature not only cameras, recorders, and VMS, but also open interfaces for convenient 3rd party integration.

· Face Recognition

Face Recognition can be applied to many applications. It provides the most benefits for applications which demand higher security, streamlined business operations, and improved marketing services.

DIGITAL TRANSFORMATION



-The operating model of Digital Transformation is defined as the ability to make business operations more responsive and effective by leveraging digitally connected products/services, assets, people and trading partners.

Organizations aiming at adopting a solution to manage their enterprise contents are often trapped with a heritage of paper-based documents and media devices that they have to digitize. Without proper tools and methodologies, backlog conversion projects can result in huge cost and schedule overruns With Khebrat visualization, you can take the concept a step further by using technology to drill down into charts and graphs for more detail, Elite serv changing what data you see and how it's processed.



It involves indexing and entering the metadata for capturing documents, e.g. papers, photos, books, etc. as well as quality assurance, exporting the documents, and then handing them over to the client. The documentation process is developed through the following stages;

- o Receive and Collect All paper sizes.
- o Capture and Recognition 30K per hour with OCR.
- o Preparation and Scanning
- o Forms Processing
- o Indexing Components and Regrouping
- o Exporting To any Document Management System (DMS); e.g. EMC Documentum, IBM FileNet, or MS SharePoint
- o Saving To any file type; e.g. PDF, PDF/A, etc.

DIGITAL TRANSFORMATION

.



· Data Entry

It's the service of entering or inputting data to computers to process digitalized versions of it. It involves accessing and updating databases specific to the company concerned. Data Entry solutions frequently provide easier access to several industries, such as accounting, e-commerce, media production, images, logistics, legal, ...etc.



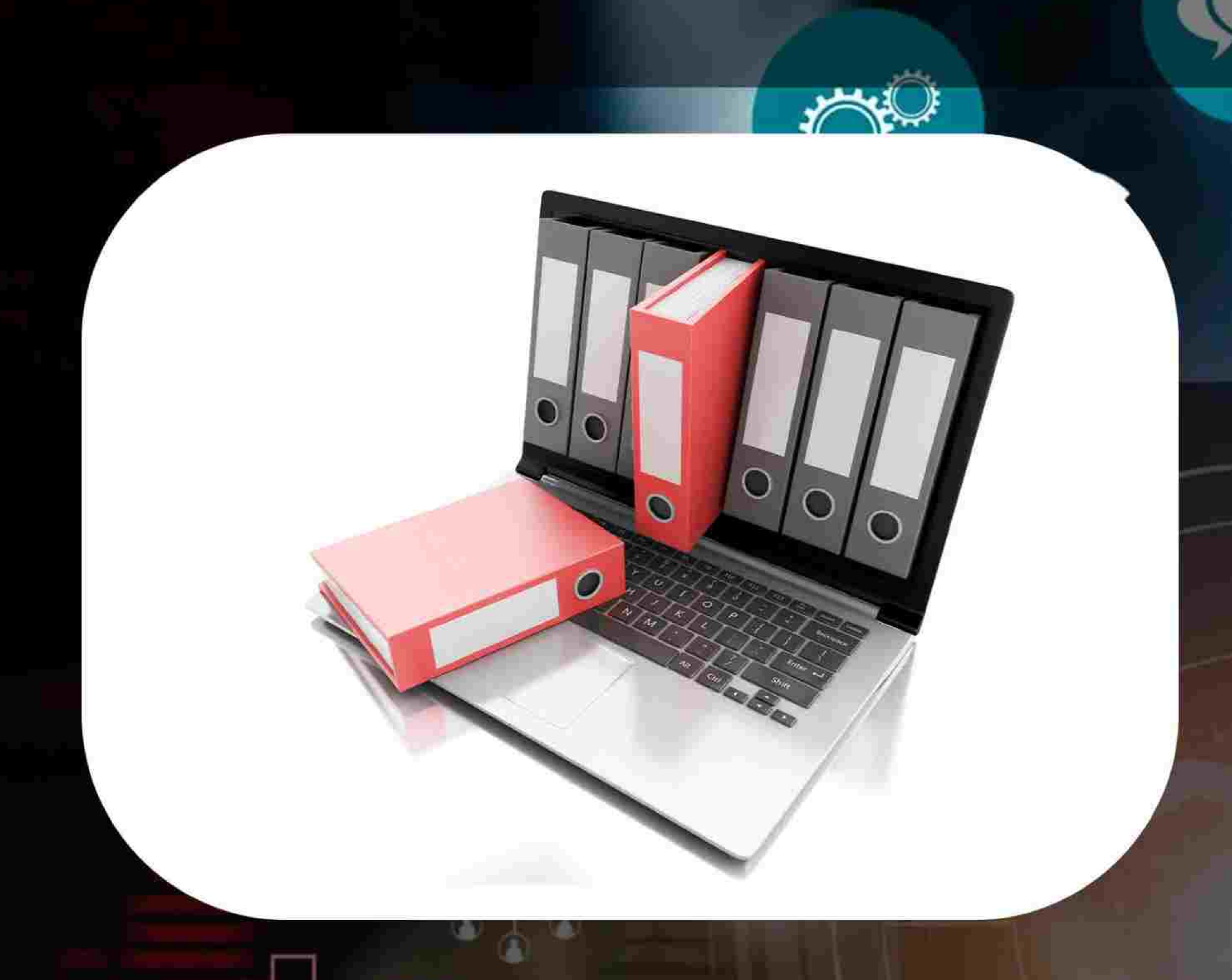
· Digital Rights Management

This system is typically used to protect information in a business-to-business model and to be remotely controlled; e.g.

financial data, intellectual property or executive communications. Digital Information Rights Management Solution uses encryption to prevent unauthorized access.



DIGITAL TRANSFORMATION



It's the solution for transforming physical registers to electronic formats created for the core purpose of minimizing risk and supporting compliance by securely storing and protecting all important content of an enterprise in addition with the applicable regulations through the following system; o Document Storage o Document and file management



· Data Visualization

It's the solution that allows users to select the best way of presenting data through a single interface in a pictorial or graphical format. It enables decision makers to see analytics presented visually, so they can grasp difficult concepts or identify new patterns. Some tools automatically interpret the shapes of data and detect correlations between certain variables, then place these discoveries into the chart type that the software determines; presenting optimal results. Typically, data visualization services have a dashboard component that allows users to pull multiple visualizations of analyses into one crossing point.

Our Customers



وزارة التخطيط والتنمية الاقتصادية Ministry of Planning and Economic Development













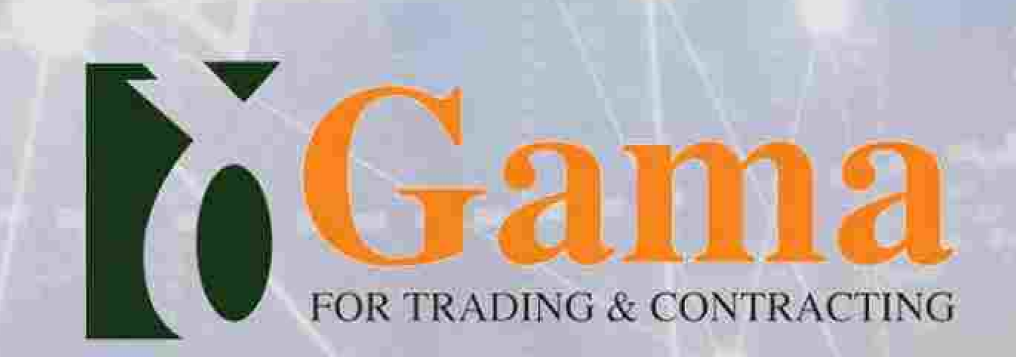








































Tatweer











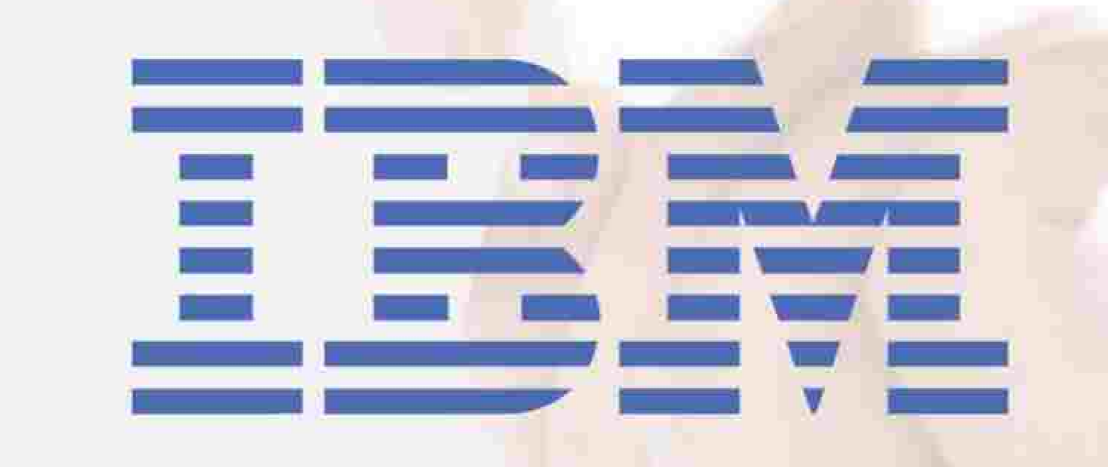






Our Partner







Lenovo



SAMSUNG







kaspersky



