

Recording, archiving and video streams management



Terahertz Screening



Network operations centres

Telecommunication centres

Virtualisation and Cloud solutions

Enterprise data centre

Command centres

Mobile data centres

Server rooms

Power & Cooling solutions



Enterprise networks design

Metro Ethernet, IP/MPLS

Broadband Management IP Networks

IP telephony /Voicemail

Content distribution networks

Managed LAN/WAN

Call and contact centres

Wireless Solutions

VPN: remote access

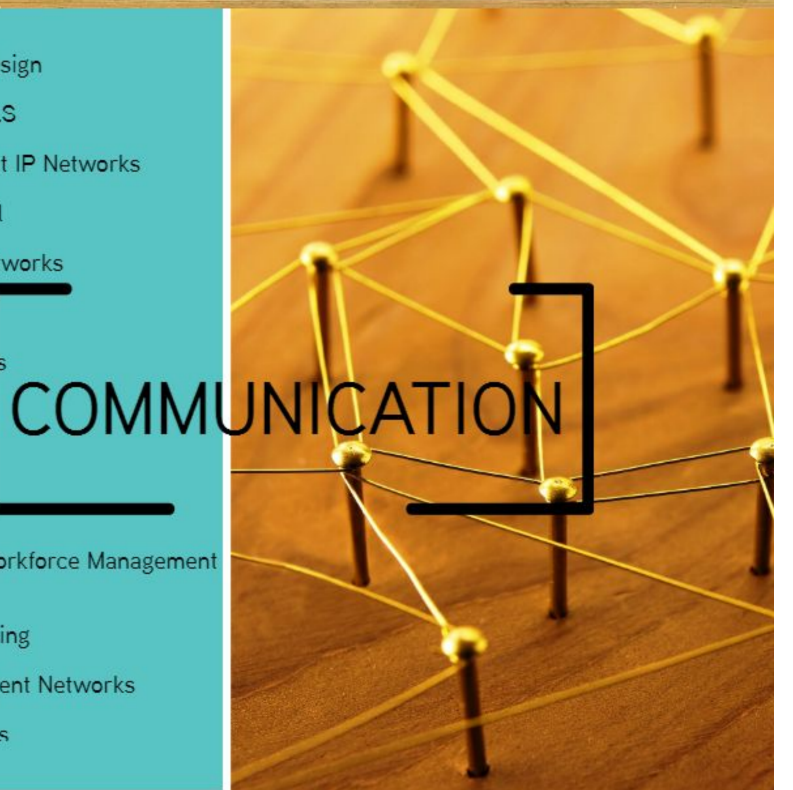
Core Networks

Voice Recording and Workforce Management for Contact Centers

Audio/Video Conferencing

Integrated and Convergent Networks

**Unified Communications** 



Disaster recovery

Data Loss Prevention

Data protection solutions



Network security

Intrusion detection and prevention systems

PCI DSS Compliance





## DATA SECURITY



DAT SEC URI

Mobile Security Solutions

Antivirus applications

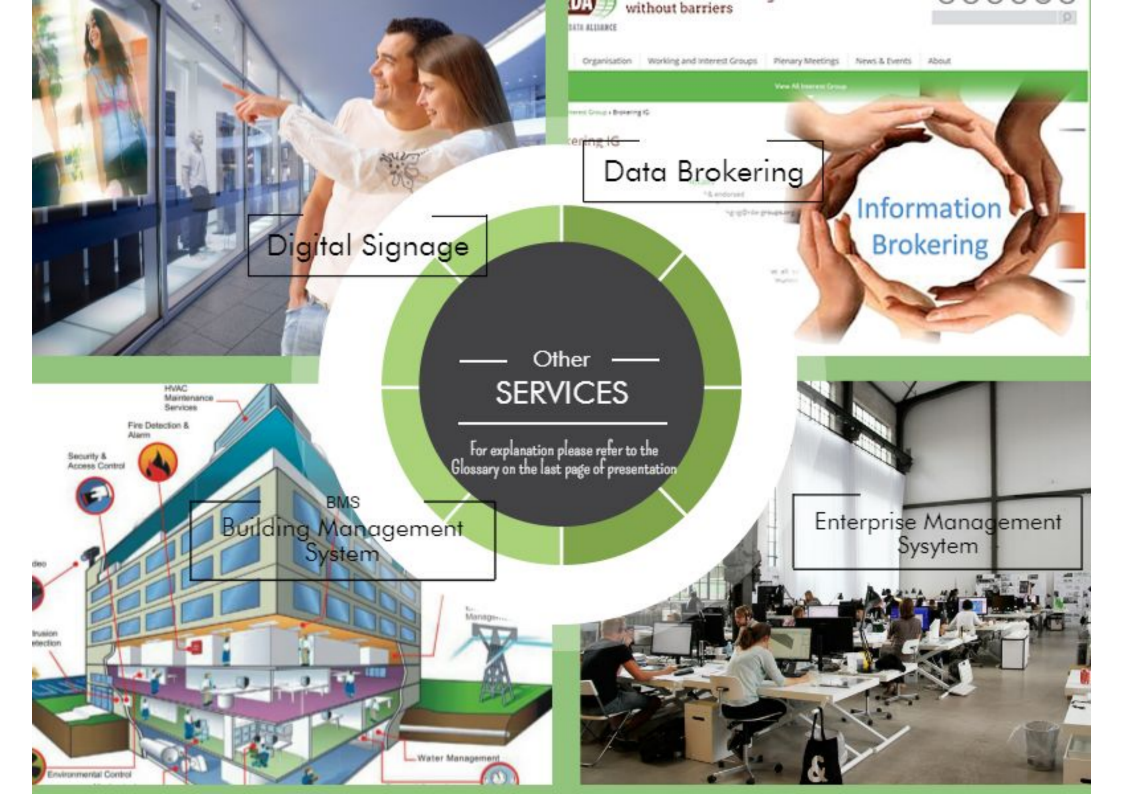


Turn-key Data Center Security Solutions

Public Key Infrastructure solutions

Data Encryption













**WE ARE A** TEAM OF HIGHLY QUALIFIED SPECIALISTS\*



























eleven





And we work for the BESTS













## OUR CLIENTS CHOOSE US BECAUSE WE COMMIT TO

QUALITY FOR US IF TO DESIGN, IMPLEMENT AND COMPLIMENT SYSTEMS THAT ARE:

- FAULT FREE
- SCALABLE
- EXPLICITLY SECURED
- LONG LIFE
- SEAMLESS INTEGRATED
- 24/7 TECHNICALLY SUPPORTED
- SIMPLE IN OPERATION
- LATEST TÉCHNOLOGY BASED
- ENERGY EFFICIENT
- COST EFFECTIVE

## Let us handle your technology

so you can flourish your business



## TERMINOLOGY **GLOSSARY**

BIOMETRIC IDENTIFICATION SYSTEMS makes use of the most advanced technologies for the biometric recognition of people through comparison with multiple databases.

BUILDING MANAGEMENT SYSTEM (BMS) is a computer-based control system. installed in buildings and that allows optimizing interaction of heating, entilation, air conditioning, lightning, power, fire, security and other systems.

TORE NETWORK is a telecommunication network's core part, which offers lots of services to the customers who are interconnected by the access network. Its key function is to direct telephone calls over the public-switched telephone network.

DATA CENETR is a facility used to house computer systems and associated components, such as telecommunications and storage systems.

DATA BROKER collects information, often about individual people. The data is then sold to companies that use it to target advertising and marketing towards specific groups, to verify a person's identity including for purposes of fraud detection, and to sell to individuals and organizations so they can research particular individuals.

DIGITAL SIGNAGE is a technology for providing information from electronic media, installed in public places. The advantages of such electronic communications over traditional static forms of outdoor advertising in a quick and easy replacement of the message content; dynamism of the image; post adaptability to the environment and the audience.

DISASTER RECOVERY involves a set of policies and procedures to enable the recovery or continuation of vital technology infrastructure and systems following a analysis used to evaluate the properties of a material, component or system natural or human-induced disaster.

ENETRPRISE MANAGEMENT AND MONITORING systems encompases numerous benefits including automation of workflows, visibility in operations, data security.

METRO Ethernet network is a metropolitan area network (MAN). Businesses can use it to connect their own offices to each other. Because it is typically a collective endeavor with numerous financial contributors, Metro Ethernet offers costeffectiveness, reliability, scalability and bandwidth management superior to most proprietary networks.

MOBILE DATA CENTER (also known as modular DC) is a type of data center that designed and packaged in a small and mobile facility, usually in a standard shipping container. These small-scaledata centers can easily be transported and deployed to remote and mobile locations.

MULTIPROTOCOL LABEL SWITCHING (MPLS) is a type of data-carrying technique for high-performance telecommunications networks that directs data from one network node to the next based on short path labels rather than long network addresses, avoiding complex lookups in a routing table.

PAYMENT CARD INDUSTRY DATA SECURITY STANDARD (PCI DSS) is a set of requirements designed to ensure that ALL companies that process, store or transmit credit card information maintain a secure environment to reduce credit card fraud.

POWER and COOLING SOLUTIONS for data centersaloow keeping energy consumption and costs low as well as prevent downtime due to overheating.

PUBLIC KEY INFRASTRUCTURE (PKI) is a set of roles, policies, and procedures needed to facilitate the secure electronic transfer of information for a range of network activities such as e-commerce, internet banking and confidential email. It is required for activities where more rigorous than common password proof is required to confirm the identity of the parties involved in the communication.

REMOTE-ACCESS VPN connection allows individual users to establish secure connections with a remote computer network.

TERAHERTZ nondestructive evaluation pertains to devices, and techniques of without causing damage.

UNIFIED COMMUNICATIONS (UC) refers to the integration of synchronous (IP telephony, presence technology and instant messaging) and asynchronous (email or Twitter) communication tools that help people exchange ideas and do their jobs more effectively Prepared by Babbler Fish Company