

THE MISSION OF IT COMPANIES IS OFTEN FOCUSED ON PROVIDING IT SERVICES AND DEVELOPING IT TO SUPPORT CUSTOMERS' BUSINESS OPERATIONS EFFECTIVELY. EXAMPLES OF COMMON MISSIONS **INCLUDE:** - DELIVERING COMPLETE IT SOLUTIONS - PROVIDING IT CONSULTING AND SUPPORT DEVELOPING AND PROVIDING HIGH-QUALITY PRODUCTS DRIVING THE ORGANIZATION WITH DATA

AI DATA ANALYSIS

USING ARTIFICIAL INTELLIGENCE (AI) TO ANALYZE DATA EFFECTIVELY AND ACCURATELY, USING MACHINE LEARNING AND DEEP LEARNING ALGORITHMS TO FIND PATTERNS, TRENDS, AND INSIGHTS FROM LARGE DATA SETS FOR USE IN DEVELOPING AND MAXIMIZING EFFICIENCY IN THE ORGANIZATION.

HIGHLIGHTS OF AI DATA ANALYSIS:

• LEARN FROM DATA: AI CAN BE TRAINED FROM HISTORICAL DATA TO PREDICT OR CLASSIFY NEW DATA TO MEET THE NEEDS OF THE ORGANIZATION.

AUTOMATE ANALYSIS: REDUCE
 WORK TIME BY ANALYZING DATA
 WITHOUT WRITING COMPLEX CODE.

• FIND HIDDEN INSIGHTS: HELP BUSINESSES OR ORGANIZATIONS MAKE BETTER DECISIONS FROM DATA THAT MAY HAVE BEEN OVERLOOKED.



MULTIMEDIA SOLUTIONS

IT IS A SET OF TECHNOLOGIES AND SERVICES THAT COMBINE VARIOUS TYPES OF MEDIA TO COMMUNICATE OR PRESENT INFORMATION EFFECTIVELY. THE MAIN COMPONENTS OFTEN INCLUDE:

- IMAGES/GRAPHICS BOTH STILL AND GRAPHIC
- AUDIO-SUCH AS NARRATION, BACKGROUND MUSIC OR SOUND EFFECTS
- **VIDEO**-VIDEO PRESENTATION TO COMMUNICATE CONTENT CLEARLY AND INTERESTINGLY
- TEXT-USED TO COMMUNICATE DETAILED INFORMATION, COMBINED WITH OTHER MEDIA ,ETC.ORGANIZATIONAL CUSTOMERS CAN CHOOSE VARIOUS





PRESENTATIONS ACCORDING TO THE APPROPRIATENESS OF EACH DEPARTMENT, SUCH AS:

- SECURITY OPERATIONS, SUCH AS CCTV, ALERT/SEARCH FOR SUSPECTS, FINGERPRINT SECURITY, CYBER SECURITY OPERATIONS CENTER SERVICES
- DEVICE CONTROL SYSTEMS, SUCH AS DATA CENTERS, SECURITY OPERATIONS CENTER (SOC), NETWORK OPERATIONS CENTER (NOC), BIG DATA ANALYTICS SOLUTIONS, CLOUD COMPUTING
- INTELLIGENT CONTROL INTEGRATION, SUCH AS CONNECTING MULTIMEDIA SYSTEMS TO IOT OR CONTROL PANELS CONTROLLED VIA MOBILE APPS, MEETING ROOM SOLUTIONS, MULTIMEDIA SYSTEMS



CONFERANCE SYSTEM

INTERIOR DESIGN

MULTIMEDIA SYSTEM

MEETING ROOM SOLUTION

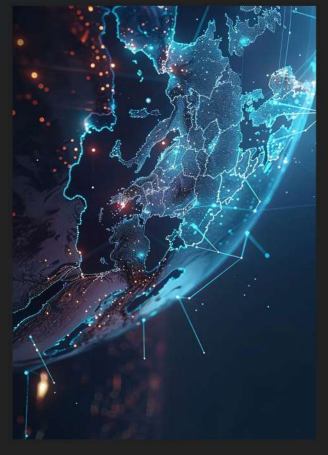
SURVEILLANCE SYSTEM



NETWORK SOLUTION

ORGANIZATIONS THAT SUCCEED UNDERSTAND THE CRITICAL ROLE CONNECTIVITY PLAYS IN DRIVING BUSINESS.CONNECTIVITY ENCOMPASSES THE TECHNOLOGIES, SOLUTIONS AND SERVICES THAT ENABLE SEAMLESS COMMUNICATION, INFORMATION EXCHANGE AND ACCESS TO RESOURCES, FROM THE DATA CENTER TO THE WIRELESS NETWORK.OUR END-TO-END CONNECTIVITY SOLUTIONS ARE DESIGNED TO OPTIMIZE,





INNOVATION. WHETHER YOU NEED TO CONNECT YOUR DATA CENTER, PROVIDE WIRELESS ACCESS TO YOUR ENTERPRISE USERS OR USE SD-WAN TO SIMPLIFY WAN CONNECTIVITY, WE HAVE ROBUST, FLEXIBLE AND SECURE SOLUTIONS TO MEET YOUR SPECIFIC BUSINESS NEEDS. WITH OUR EXPERTISE AND

CUTTING - EDGE CONNECTIVITY
TECHNOLOGIES, YOU CAN UNLOCK THE
TRUE POTENTIAL OF YOUR NETWORK
AND DRIVE BUSINESS SUCCESS IN THE
DIGITAL AGE.

CYBER SECURITY SYSTEMS

THE PROCESSES AND TECHNOLOGIES USED TO PROTECT COMPUTER SYSTEMS, NETWORKS AND DATA FROM UNAUTHORIZED ACCESS, CYBER ATTACKS AND THREATS SUCH AS MALWARE, PHISHING OR HACKING, WITH THE AIM OF MAINTAINING THE CONFIDENTIALITY, INTEGRITY AND AVAILABILITY OF DATA AND SYSTEMS.

CYBERSECURITY COVERS A VARIETY OF AREAS, SUCH AS:

- NETWORK SECURITY : PROTECTS AGAINST NETWORK ATTACKS

EAPPLICATION SECURITY: PROTECTS AGAINST SOFTWARE VULNERABILITIES

- CLOUD SECURITY: PROTECTS DATA STORED IN THE CLOUD

ENDPOINT SECURITY: PROTECTS ENDPOINT DEVICES SUCH AS COMPUTERS AND MOBILE DEVICES FOR ORGANIZATIONS, SECURITY IS ESSENTIAL TO PREVENT SABOTAGE AND INDUSTRIAL ESPIONAGE.

SYSTEMATIC DATA COLLECTION

OUR COMPANY SYSTEMATICALLY COLLECTS DATA TO ENSURE THAT THE DATA OBTAINED IS ACCURATE, RELIABLE, AND CAN BE USED FOR EFFECTIVE STRATEGIC DECISION-MAKING. THIS COVERS THE FOLLOWING KEY PROCESSES:



- 1. DETERMINING THE PURPOSE AND SCOPE OF THE DATA
- 2. SELECTING AN APPROPRIATE DATA COLLECTION METHOD
- 3. VERIFYING THE ACCURACY AND COMPLETENESS OF THE DATA (DATA VALIDATION)
- 4. CLASSIFYING AND STORING DATA IN A SECURE SYSTEM
- 5. PREPARING REPORTS AND PRELIMINARY DATA ANALYSIS

DATA CENTER CONSULTANTS

OUR DATA CENTER COVERS ALL ELEMENTS, FROM PHYSICAL STRUCTURE, NETWORK EQUIPMENT TO PROCESSING RESOURCES, TAKING INTO ACCOUNT THE IMPORTANT FACTORS. TO SUPPORT THE OPERATION OF IT EQUIPMENT EFFICIENTLY AND CONTINUOUSLY, THERE MUST BE SUFFICIENT SPACE FOR INSTALLATION, CABLING AND MAINTENANCE OF EQUIPMENT, WITH PROPER VENTILATION. TO ENSURE THAT YOUR IT SYSTEM IS EFFICIENT, SCALABLE AND HIGHLY RELIABLE, WE ALSO USE VIRTUALIZATION AND CLOUD INTEGRATION TO INCREASE FLEXIBILITY AND EFFICIENCY IN RESOURCE UTILIZATION.

- AIR CONDITIONING AND COOLING SYSTEM POWER SYSTEM AND UPS
- RAISED FLOOR SYSTEM ACCESS CONTROL SYSTEM
- AUTOMATIC FIRE EXTINGUISHING SYSTEM PROPER SPACE DESIGN
 - MONITORING AND MANAGEMENT SYSTEM



CENTRALIZED MANAGEMENT

CENTRALIZED MANAGEMENT IN DATA CENTER INFRASTRUCTURE MANAGEMENT (DCIM)
REFERS TO THE CONTROL AND MANAGEMENT OF THE ENTIRE DATA CENTER INFRASTRUCTURE
FROM A SINGLE PLATFORM, WITH THE GOAL OF INCREASING EFFICIENCY, REDUCING
COMPLEXITY, AND ENHANCING OPERATIONAL SECURITY. THE MAIN CONCEPTS OF
CENTRALIZED MANAGEMENT IN DCIM ARE:



- REAL-TIME MONITORING CENTRALLY MONITOR THE STATUS OF EQUIPMENT, POWER, TEMPERATURE, AND HUMIDITY.
- CENTRALIZED ASSET MANAGEMENT MONITOR AND MANAGE ALL EQUIPMENT IN THE DATA CENTER FROM A SINGLE SYSTEM.
- CAPACITY AND RESOURCE PLANNING ANALYZE SPACE AND ENERGY USAGE TO ACCOMMODATE FUTURE GROWTH.
- COOLING AND ENERGY CONTROL COORDINATE THE OPERATION OF VARIOUS SYSTEMS TO SAVE ENERGY.
- CENTRALIZED SECURITY MONITOR ACCESS AND SECURITY STATUS OF ALL EQUIPMENT FROM A SINGLE POINT. THIS SYSTEM ALLOWS DATA CENTER OPERATORS TO "SEE" AND CONTROL ALL COMPONENTS EFFECTIVELY, REDUCE ERRORS FROM SILOED MANAGEMENT, AND INCREASE THE ABILITY TO RESPOND TO INCIDENTS FASTER.

OUR SEVICES
(INSTALLATION AND OPERATION, EQUIPMENT AND SPARE PARTS WARRANTY
PREVENTIVE MAINTENANCE SERVICE PM, CM, SERVICE AREA: NATIONWIDE SERVICE

