



We empower businesses and organizations to achieve their objectives through the latest technology paving the way to industrial improvements in society.

TABLE OF CONTENTS

About Company	4
Core Values	5
Mission and Vision	6
Industry Experience	7
Our Services	8
Structured Cabling	9
Wireless Communication	10
Managed IT Services	11
CCTV System	13
GPON System	14
Telephone System	15
Fire Detection and Alarm System (FDAS)	16
Biometrics and Door Access	17
Meet Our Team	18
Our Clients	19
Contact Details	20



ABOUT COMPANY



Welcome to Exis Inc., your trusted partner in cutting-edge IT solutions since 2019 located in Cebu City, . With a commitment to innovation and excellence, we have established ourselves as a premier provider of a wide range of services designed to meet the evolving technological needs of businesses and organizations of all sizes.

At Exis Inc., we understand that the modern world relies heavily on seamless and secure communication systems. That's why we offer a comprehensive suite of services to ensure that your IT infrastructure is not just up to date but also optimized to enhance your productivity and security.



EX — EXCELLENCE

We are committed to delivering the highest quality in everything we do.

I - INTEGRITY

We uphold honesty and transparency in all our interactions.

S — SATISFACTION

We prioritize our clients' needs, ensuring they receive the best possible service and support.





To empower businesses and organizations to achieve their objectives through the latest technology paving the way to industrial improvements in society.

VISION

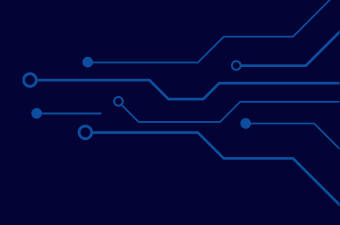
To become a leading IT Service provider in the Philippines. Who will build and maintain the most innovative, reliable, and cost-effective communication network and IT solutions.





INDUSTRY EXPERIENCE

To date, we have installed internet infrastructure and maintained the network for educational institutions, government establishments, high-rise buildings, and business enterprises at cost more reasonable than our competitors.





OUR SERVICES



STRUCTURED CABLING



WIRELESS COMMUNICATION



MANAGED IT SERVICES



CCTV SYSTEM



GPON SYSTEM



TELEPHONE SYSTEM



FIRE DETECTION AND ALARM SYSTEM (FDAS)

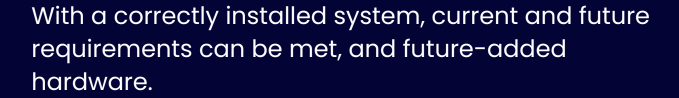


BIOMETRICS AND DOOR ACCESS



STRUCTURED CABLING

We design and install cabling system that supports multiple hardware uses and are suitable for today's needs and those of the future.



- Copper Cable
- Fiber Optics Cable
- *(Indoor & OSP)



WIRELESS COMMUNICATION

We design and install wireless communication using radio signal frequency to communicate among different network



devices in a buildingor as a connection between various equipment locations.

- Site to Site wireless connectivity (Point to Point or Point to Multipoint)
- Unified Wi-Fi System



MANAGED IT SERVICES

We build the IT infrastructure and provide managed services intended to maintain the facility and improve the operations of our clients.



Advantages:

1. Customer Reporting

- Hassle Free
- Immediate Solutions guaranteed





2. Risk Abatement

- Monitored Staff activities
- Quality Service due to well trained, reliable, trustworthy in-house technicians

3. IT Management

- Trouble- free installation
- Professional and technical support & service equipment maintenance
- Well- coordinated facility due to IT infrastructure familiarization

4. Expenses

- Best care at Zero IT management cost

5. Services

- Immediate Response
- Customer Satisfaction guaranteed



CCTV SYSTEM

We design and install closed-circuit television (CCTV) system used to manage, monitor activities and secure entry points of a certain area.

- Analog CCTV
- IP CCTV





GPON SYSTEM

We design and implement Gigabit Passive Optical Network (GPON) system.



It is a fiber optic telecommunications technology for delivering broadband network access to end customers.

Its architecture implements a point-to-multipoint topology, enabling one single optical fiber to serve multiple endpoints / clients.

- Triple Play Services (Data, Voice and IPTV)



TELEPHONE SYSTEM

We design and install telephone system a communication system that allows advanced telephony features such as



call handling, transferring, conference calling, branch to branch connection and so on.

- Analog
- VOIP
- Hybrid (Analog + VOIP)



FIRE DETECTIONAND ALARM SYSTEM (FDAS)

We design, supply and install your FDAS needs. A Fire Alarm System utilizes sensors to detect potential fire before it reaches critical levels.



Ensures your businesses, facilities, and building occupants safety and security.

- Conventional
- Addressable
- Hybrid (Conventional + Addressable)



BIOMETRICS AND DOOR ACCESS

Using biometric technology, individuals authentication is more secure and reliable.



This avoids the incidence of fraudulent activities in your establishment.

- Door Lock Access Control System
- Time Attendance





MEET OUR TEAM



JOHN A. LISONDRAChief Executive Officer



SHERWIN C. CAESAR
IT Engineer



ENGR. VINCENT M. VISMANOS
Operations Manager



ENGR. EDUARDO O. CONCUERA JR.Project and Site Engineer

OUR CLIENTS



We've worked with different businesses from high-rise buildings, manufacturing industries, schools, government and more.





Interested to know more about our services?

Contact us using the details below, We would be happy to empower your businesses.



PHONE

(032) 254-4905 | 0908 818 9431



EMAIL

mail@exis-inc.com



WEBSITE

www.exis-inc.com

0

ADDRESS

Ground Floor Extension, E-Park Building. Miñoza St. Talamban, Cebu City

f

FACEBOOK

www.facebook.com/exisinc