



Reinforcement Group

COMPANY PROFILE



*Reinforcement
Automation*



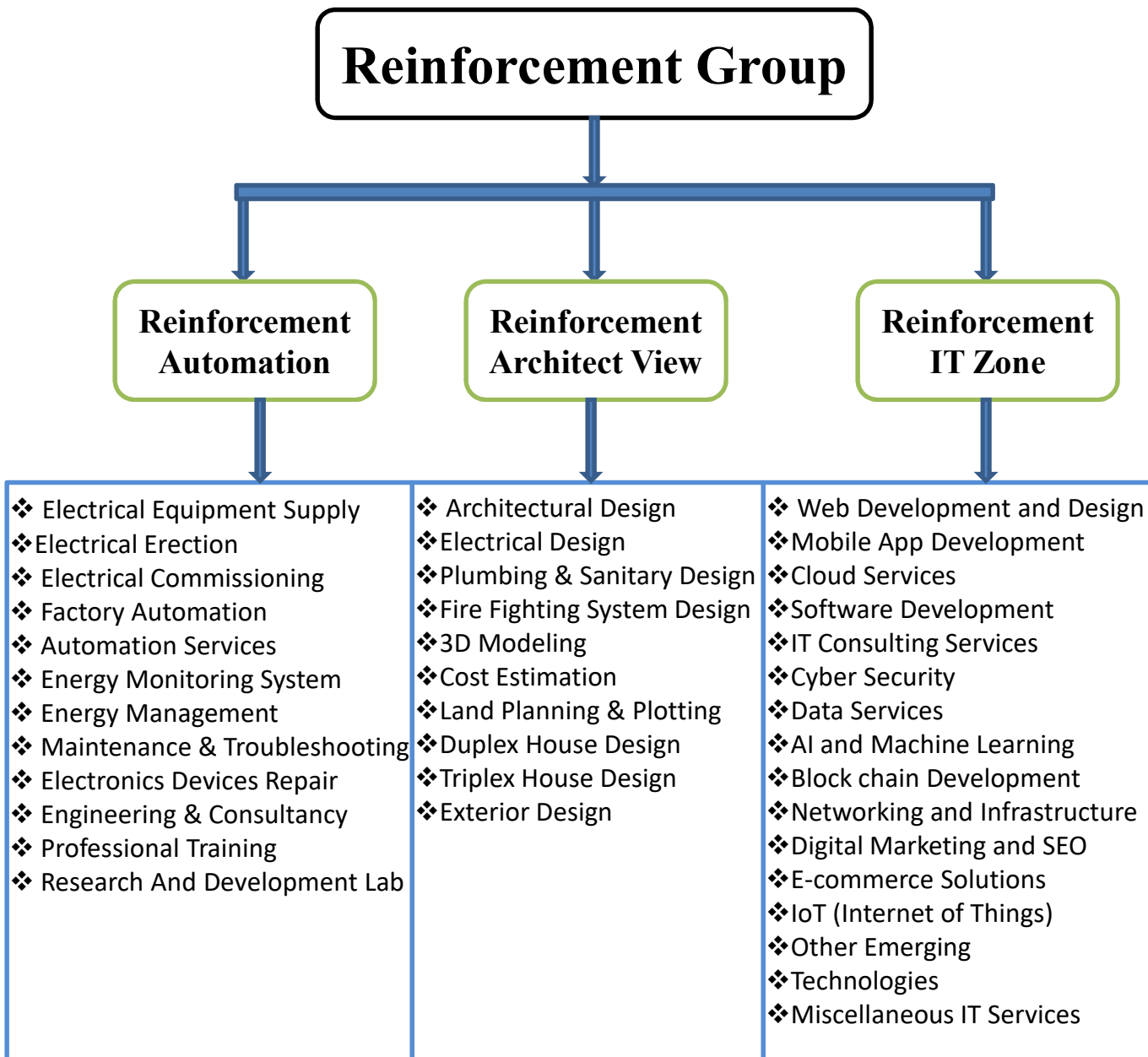
*Reinforcement
Architect View*



*Reinforcement
IT Zone*



Company Overview





Reinforcement Group

History & Philosophy

Our Journey :-

Reinforcement group started its journey as a multi-brand based industrial electrical and automation services provider the name of Reinforcement Automation in 2018. In 2021, update as a Reinforcement Group and added more sector Reinforcement Automation for Electrical, Electronics, Mechanical & Automation Services, Reinforcement Architect View for Architectural Design & Project Services, And Reinforcement IT Zone for IT, IOT, & IIOT based application Project Services, more dynamic to grab new technologies, customer needs, more detailed oriented to solve the complex tasks and making it easy to use for end user.

Quality, Diversifications, Customer Satisfaction We COUNT:-

We pride ourselves on delivering the highest quality products and services, ensuring that every customer experience is exceptional. Our diversified portfolio caters to a wide range of needs, allowing us to serve diverse markets and exceed expectations. Customer satisfaction is at the heart of our operations, and we continually strive to meet and surpass your expectations with innovative solutions and unparalleled service.

Your Investment We care:-

Today, Reinforcement Group takes pride of its strong place and foothold in mainstream Engineering as well as Consultancy for the major industrial arena name it Garments & Textiles, Oil Refinery, Steel Industries or Chemical And pharmaceutical, Silo, Food & Beverage Industry, Reinforcement Group is poised to provide you "that's it" solution from planning to final product delivery in a most economical manner.

We assure you:-

1. Open and Transparent Communications.
2. Right People with the right skill set.
3. Most Competitive price.
4. Time Management.
5. Quality Delivery.

Our Vision:-

Our vision is to be the market leader in the design, distribution and implementation of industrial automation systems. We will accomplish this goal with a well-educated and highly motivated staff that thrives on personal growth and satisfaction through teamwork & creativity. We will assure our longevity through well defined and financially prudent customer driven planning.

Our Mission:-

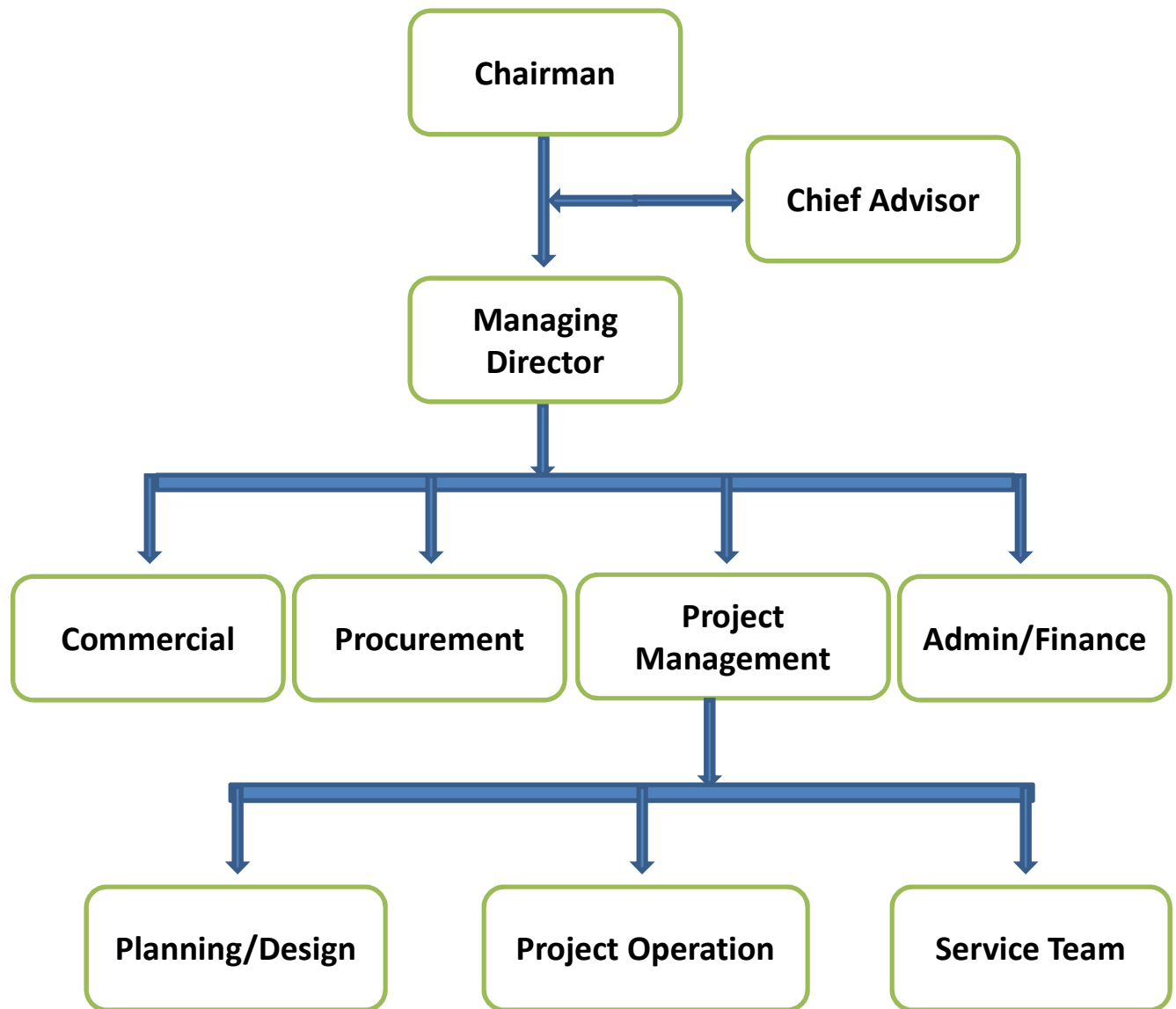
To listen to our customers and continually strive to provide perfect service, distribute quality products and offer technologically advanced solutions. To treat our employees with dignity and respect and to provide a safe and pleasant work environment's make a fair profit to assure the company's continued growth and financial stability.

Why Choose Us?

We have an experienced and professionally skilled team. We can provide you with the latest technology and ideas for your requirements that are economically affordable.



Organization Structure





Management & Key Employee's

Engr. Md. Shariful Islam

BSc in EEE (NUB)

Director

Reinforcement Group

Head of Electromech & Automation

Reinforcement Automation.

Working Experience & Expertise:-

More than 8 years experience in the Electrical and Automation sector. Completed around 25+ large and small electrical and automation projects all over Bangladesh under his supervision. Highly expert in different brand PLC programming, SCADA, Database process control automation, BMS system design, energy monitoring & management system, web based application, industrial electrical control system, IIOT base project. He is very Specialized on factory design and industrial field analysis.

Engr. Gazi Monir-Uz-Zaman

BSc in CSE, MBA (HRM)

Director

Reinforcement Group

Head of IT Zone Developer

Reinforcement IT Zone.

Working Experience & Expertise:-

More than 8 years experience in the IT sector. Completed around 50+ large and small IT related projects all over Bangladesh under his supervision. Highly expert in different brand ASP.NET C#, JAVASCRIPT, NODEJS, PHP, LARAVEL, MONGODB, SQL SERVER, MYSQL, TYPESCRIPT, PYTHON, NETWORKING, HTML5, CSS3, energy monitoring & management system, web based application, IIOT base project. He is very specialized on industrial server system design and analysis.

Ar. Miss. Sultana

BSc in Architecture (FIU)

Head of Design & Application

Reinforcement Architect View.

Working Experience & Expertise:-

More than 6 years experience in the Architectural sector. Completed around 20+ large and small projects all over Bangladesh. Highly expert in Architectural Design, 3D modeling , Duplex House Design, Triplex House Design, Electrical Design, Fire fighting system design, Plumbing & Sanitary Design, Cost Estimation, Project Planning Management. She is very Specialized on AutoCAD-2D & 3D, 3Ds Max, V-Ray, Revit Architecture, Adobe Photoshop.



Management & Key Employee's

Engr. Md. Sarful Hasan

Mechatronics & Industrial Control System specialist in Singapore.

Chief Advisor

Reinforcement Group

Working Experience & Expertise:-

More than 25 years experience in Automation & industrial control system and Power sector. Completed 200+ large and small automation & IIoT based projects all over Bangladesh under his supervision. Highly expert in Robotics, web based application, microprocessor & microcontroller application, Data management system, BMS system design, programming knowledge in different brand PLC, Energy monitoring & management system, Renewable energy, Factory design.

Engr. Md. Selim Reza

BSc in EEE

Sr. Executive Engineer Electrical & Electronics

Reinforcement Automation

Working Experience & Expertise:-

More than 10 years experience in Industrial electrical and electronics control system design. Completed 40+ large and small electrical and electronics based projects all over Bangladesh. Highly expert in electronics control system design, different types of PCB design, different types of machines control board design, electrical control system design and troubleshooting, testing & commissioning of electrical and electronics equipment, automation requirement analysis, planning for the necessary resources needed for the project, ensuring safe work condition. He is very Specialized on VFD, Stepper Motor Driver, Servo Motor Driver, Soft-Start, PLC, HMI services.

Pulok Kumar

BSc in EEE

Executive Engineer Electrical & Automation

Reinforcement Automation

Working Experience & Expertise:-

More than 5 years experience in Industrial electrical and automation control systems. Highly expert in PLC programming, SCADA and HMI design, electrical control system analysis and troubleshooting, different types of machine automation, testing & commissioning of electrical and electronics equipment, planning for the necessary resources needed for the project, ensuring safe work conditions, and different types of communication protocol.

Sarowar Hossain

BSc in EEE

Executive Engineer Electrical & Mechanical

Reinforcement Automation

Working Experience & Expertise:-

More than 5 years experience in Industrial electrical and mechanical control systems. Highly expert in electrical control system analysis and troubleshooting, mechanical structure design, testing & commissioning of electrical and mechanical equipment, planning for the necessary resources needed for the electrical & mechanical project, different types of motor control, ensuring safe work conditions. He is very Specialized on VFD, Stepper motor & Stepper Motor Driver, Servo motor & Servo Motor Driver, Soft-Start testing, commissioning & installation.



Reinforcement Automation:-

Our Service:-

Electrical & Automation Equipment Supply:-

Welcome to Reinforcement Automation, Your Premier Partner in Electrical & Automation Equipment Supply. At Reinforcement Automation, we specialize in delivering high-quality electrical and automation solutions tailored to meet the diverse needs of our clients across various industries.

Our Product:-

Miniature Circuit Breaker, MCCB, Residual Current Circuit Breaker (RCCB), Air Circuit Breaker (ACB), Vacuum Circuit Breaker(VCB), Automatic Transfer Switch (ATS), Surge Protection Device (SPD), Temperature Controller, Magnetic Contactor, Thermal Overload Relay, PLC, VFD, HMI, Servo Drive & Motor, Stepper Drive & Motor.



Electrical Erection And Commissioning:-



Electrical Erection

Overview:

Electrical erection and commissioning are critical phases in the development and implementation of electrical systems within industrial and commercial projects. These phases ensure that electrical systems are installed, tested, and brought into operation in accordance with design specifications and regulatory requirements.

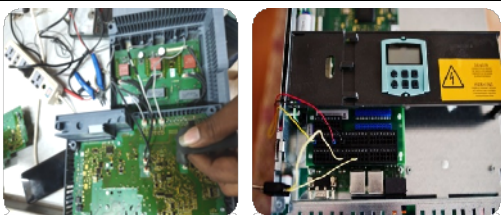
Electrical Erection:

Electrical Erection refers to the installation of electrical equipment and infrastructure. This includes setting up transformers, switchgears, control panels, wiring, and other components.

Site Preparation: Ensuring the site is ready for installation, including safety measures and environmental considerations.

Installation of Equipment: Proper placement and mounting of electrical equipment according to design plans.

Electronics Devices Repair & Services:-



Industrial electronics devices repair and services are critical for ensuring the smooth operation and longevity of electronic systems and equipment used in industrial settings. These services encompass the maintenance, repair, and optimization of a wide range of devices, from simple control units to complex automated machinery.

Industrial Electronics Devices Repair:-

Troubleshooting and Diagnostics: Utilizing specialized tools and techniques to identify and isolate issues in electronic components. **Component-Level Repairs:** Replacing or repairing defective components such as capacitors, resistors, and integrated circuits. **Calibration and Testing:** Ensuring repaired devices meet operational specifications through rigorous testing and calibration.



Reinforcement Automation:-

Factory Automation:

At **Reinforcement Automation**, we are dedicated to revolutionizing industrial processes through cutting-edge Factory Automation solutions. With a profound understanding of manufacturing environments and a commitment to excellence, we empower businesses to enhance productivity, efficiency, and profitability.



Automation Services:



At **Reinforcement Automation**, we specialize in providing cutting-edge Automation Services designed to optimize efficiency, enhance productivity, and drive innovation across industries. With a commitment to delivering tailored solutions and superior client satisfaction, we empower businesses to achieve their automation goals with confidence.

Industries We Serve:

From manufacturing and logistics to healthcare and energy, **Reinforcement Automation** serves a diverse range of industries, providing tailored automation services that drive performance optimization and cost-efficiency.

Energy Management & Monitoring:

Energy management and monitoring are essential practices for optimizing energy use, reducing costs, and minimizing environmental impact in various settings, including residential, commercial, and industrial facilities.



Energy management involves strategic planning and operations to:-

Reduce Energy Costs: Optimize energy use to lower utility bills.

Enhance Efficiency: Implement measures to use energy more effectively.

Minimize Environmental Impact: Reduce greenhouse gas emissions and other pollutants.

Improve Reliability: Ensure energy systems are reliable and resilient.

Machine Maintenance & Troubleshooting:

Reinforcement Automation, Your Reliable Partner in Machine Maintenance & Troubleshooting.

At **Reinforcement Automation**, we understand that the smooth operation of your machinery is crucial to your business's success. With expertise in machine maintenance and troubleshooting, we are dedicated to keeping your equipment running at peak performance and minimizing downtime.





Reinforcement Automation:-

Professional Training:



Reinforcement Automation, Your Gateway to Comprehensive Industrial Automation Training.

At Reinforcement Automation, we specialize in providing industry-leading training programs tailored to meet the growing demand for automation skills. Whether you're a novice looking to grasp the fundamentals or an experienced professional seeking advanced expertise, our courses are designed to equip you with the knowledge and practical skills necessary to thrive in the field of automation.

Why Choose Reinforcement Automation?

Expert Instructors: Our instructors are industry veterans and certified trainers with extensive hands-on experience in automation technologies, ensuring practical insights and real-world application.

Hands-On Learning: We emphasize practical, hands-on training in state-of-the-art labs equipped with industry-standard automation equipment, providing a realistic learning environment.

Engineering & Consultancy:

Reinforcement Automation, Your Trusted Partner in Engineering Excellence and Consultancy.

At Reinforcement Automation, we are committed to delivering innovative Engineering solutions and expert consultancy services tailored to meet the unique challenges of modern industries. With a focus on quality, efficiency, and sustainability, we Empower our clients to achieve their project goals with confidence.



Our Range of Services:

Engineering Design: From concept development to detailed design, we specialize in provide engineering solutions tailored to meet specific project requirements, ensuring functionality, safety, and compliance.

Project Management: Our skilled project managers oversee every phase of project execution, from planning and scheduling to budget management and quality assurance, ensuring projects are completed on time and within budget.

Research And Development Lab:



An industrial automation Research and Development (R&D) lab is a specialized facility focused on innovating, developing, and optimizing automated systems and technologies for industrial applications. These labs are pivotal in advancing manufacturing processes, improving efficiency, reducing costs, and enhancing the overall performance of industrial operations.

Purpose of Industrial Automation R&D Lab:

Innovate: Develop cutting-edge automation technologies and solutions to meet evolving industry demands.

Optimize : Enhance the efficiency, reliability, and flexibility of manufacturing and industrial processes.

Improve Quality: Ensure consistent and high-quality production through advanced automation techniques.

Reduce Costs: Lower operational costs by increasing productivity and reducing waste.

Safety: Improve workplace safety by minimizing human exposure to hazardous environments and tasks.



Reinforcement Architect View :-

Our Service:

Architectural Design:

Architectural design involves the creative process of developing plans, specifications, and visual representations of buildings and structures. It encompasses various stages, from conceptualization to the completion of construction.



Conceptualization:

Idea Generation: Developing initial concepts based on client needs, site conditions, and functional requirements.

Sketching and Modeling: Creating preliminary sketches and models to visualize ideas and explore different design possibilities.

Site Analysis:

Location and Context: Understanding the site's geographical, cultural, and environmental context.

Zoning and Regulations: Considering local building codes, zoning laws, and other regulatory requirements.

Electrical Design:



Electrical design is a comprehensive process that involves creating and developing electrical systems for various applications, from residential and commercial buildings to industrial plants and complex infrastructure projects.

Design Components

Load Analysis: Determining the electrical load requirements of a building or system to ensure appropriate power supply.

Circuit Design: Creating electrical circuits to distribute power efficiently and safely.

Wiring and Cabling: Selecting the right type of wires and cables based on load requirements, distance, and safety standards.

Design Process:-

Requirement Gathering: Understanding the specific needs and constraints of the project.

System Layout: Developing schematic diagrams and layouts for the electrical system, including power distribution, lighting, and control systems.





Reinforcement Architect View:-

Plumbing & Sanitary Design:

Plumbing and sanitary design involves planning, designing, and implementing systems for water supply, drainage, and sanitation in buildings and infrastructure. This field ensures that water is delivered and removed safely, efficiently, and sustainably.

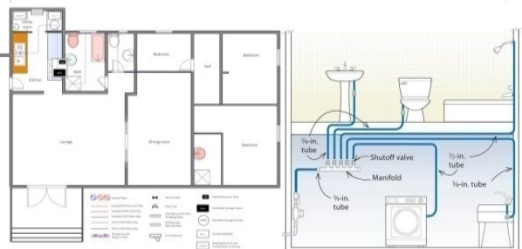


Fundamentals of Plumbing and Sanitary Design:-

Water Supply Systems: Designing systems to deliver clean, potable water to various parts of a building or facility.

Drainage Systems: Planning systems to remove wastewater and storm water from buildings.

Waste Management: Ensuring proper disposal of sewage and other waste materials.



Fire fighting system design:



Designing a fire fighting system is a critical aspect of building safety that involves creating solutions to detect, control, and extinguish fires. Effective fire fighting system design requires understanding various components, standards, and technologies to ensure the safety of occupants and minimize property damage.

Key Components of Fire Fighting Systems:

Detection Systems:-

Smoke Detectors: Devices that sense smoke as an indicator of fire.

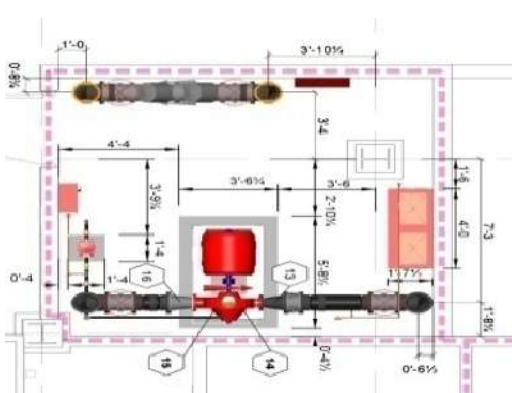
Heat Detectors: Devices that sense high temperatures.

Alarm Systems:-

Audible Alarms: Sirens or bells to alert occupants.

Visual Alarms: Strobe lights for the hearing impaired.

Communication Systems: Intercoms and public address systems for instructions.





Reinforcement Architect View:-

3D Modeling:



3D modeling is the process of creating a three-dimensional representation of any object or surface. This can be done through specialized software where models are defined mathematically.

Key Concepts:

Vertices: Points in 3D space that define the shape of the model. A vertex is a single point.

Edges: Lines connecting two vertices. Multiple edges make up the skeleton of a 3D model.

Faces: Surfaces enclosed by edges. The basic unit of a face is a polygon, typically a triangle or a quad.

Meshes: Collections of vertices, edges, and faces that define the shape of a 3D object.

Polygons: Shapes with multiple sides that make up the faces of a 3D model. Triangles and quadrilaterals are the most common.

Cost Estimation:

Cost estimation is a critical process in project management and budgeting that involves predicting the financial resources required to complete a project. Accurate cost estimation helps ensure that a project is feasible, funded appropriately, and completed within budget.

Methods of Cost Estimation

Analogous Estimating: Using historical data from similar projects to estimate costs. This method is quicker but less accurate.

Parametric Estimating: Using statistical models and historical data to estimate costs based on project parameters. It provides more accuracy than analogous estimating.



Land Planning & Plotting:



Land planning and plotting are essential processes in urban development, real estate, and environmental management. They involve organizing, designing, and mapping land use to ensure sustainable and functional development.

Importance of Land Planning and Plotting

Sustainable Development: Ensures that land is used efficiently and sustainably, balancing economic growth, environmental protection, and social well-being.

Regulatory Compliance: Ensures that development projects comply with zoning laws, building codes, and environmental regulations.

Optimal Land Use: Maximizes the utility and value of land by considering factors such as topography, soil type, and existing.

Community Development: Supports the creation of functional, attractive, and livable communities with adequate amenities.



Reinforcement Architect View:-

Duplex House Design:

Designing a duplex house involves creating a building that contains two separate living units, either side-by-side or stacked on top of each other. Duplex houses are popular for their ability to maximize land use and provide rental income or multi-generational living options.

Importance of Duplex House Design

Maximized Land Use: Efficiently utilizes available land, particularly in urban areas with high land costs.

Investment Opportunity: Provides the potential for rental income, making it an attractive option for investors.

Flexible Living Arrangements: Suitable for extended families, offering separate living spaces while keeping family members close.

Cost Efficiency: Shares construction and maintenance costs between the two units, making it more economical than building two separate houses.

Unit Placement: Decide whether the units will be side-by-side (horizontal layout) or one above the other (vertical layout).

Privacy: Ensure that each unit has its own private entrance and sufficient sound insulation to minimize noise transfer.



Triplex House Design:



Designing a triplex house involves creating a building that accommodates three separate living units. Triplex houses are efficient in maximizing land use, providing rental income opportunities, and offering flexible living arrangements.

Importance of Triplex House Design

Maximized Land Use: Efficiently utilizes available land, particularly in urban areas where land is scarce and expensive.

Investment Opportunity: Offers the potential for significant rental income, making it an attractive option for property investors.

Living Arrangements: Suitable for extended families or friends who want to live close while maintaining separate living spaces.

Cost Efficiency: Shares construction and maintenance costs among three units, making it more economical than three separate houses.



Reinforcement Architect View:-

Exterior Design:

Exterior design involves the planning and creation of the outward appearance of a building or structure. It encompasses elements such as the facade, landscaping, and overall architectural style, with the goal of creating a visually appealing, functional, and cohesive appearance that complements the surrounding environment.



Importance of Exterior Design:-

First Impressions: The exterior design is the first impression people have of a building, influencing perceptions and setting the tone for what's inside.



Curb Appeal: Enhances the visual appeal of a property, which can increase its market value and attract potential buyers or tenants.



Functional Considerations: Addresses practical aspects such as weather resistance, energy efficiency, and maintenance.

Environment: Ensures the building harmonizes with its surroundings and complements the local architectural context.

Benefits of Exterior Design:-

Enhanced Aesthetic Appeal: Creates a visually appealing exterior that reflects the building's character and purpose.

Increased Property Value: Boosts the market value of a property through attractive and well-thought-out design.



Reinforcement IT Zone:-

Our Service:

Web Development And Design:



Custom Website Design, Responsive Web Design, Web Development (Frontend & Backend), E-Commerce Development, Progressive Web Applications (PWAs), Content Management Systems (CMS) Development, Website Maintenance & Support, User Interface (UI) Design, User Experience (UX) Design & Consulting, Landing Page Design, Web Performance Optimization, Website Security and Compliance Audits, Mobile-First Design, SEO Optimization for Websites, Website Migration Services

Mobile App Development:

iOS App Development, Android App Development, Cross-Platform App Development (React Native, Flutter), Mobile App UI/UX Design, Hybrid Mobile App Development, Progressive Web Apps (PWA), App Maintenance & Support, App Store Optimization (ASO), Mobile App Testing and Quality Assurance



Cloud Services:



Cloud Infrastructure Setup and Management (AWS, Azure, GCP), Cloud Application Development, Cloud Migration Services, Cloud Storage Solutions, Cloud Monitoring & Optimization, Cloud Security Services, Managed Cloud Hosting Services, SaaS (Software as a Service) Development, IaaS (Infrastructure as a Service) Solutions, PaaS (Platform as a Service) Solutions, Public, Private, and Hybrid Cloud Solutions, Backup and Disaster Recovery Solutions, Cloud-Native Application Development



Reinforcement IT Zone:-

Software Development



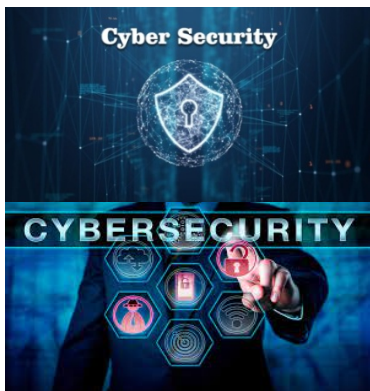
Custom Software Development, Enterprise Software Solutions, Software Testing and QA Services, Agile Software Development, API Development and Integration, Software Maintenance & Support, Desktop Application Development, SaaS Application Development, ERP Solutions Development, CRM Solutions Development, HR Management Software Development, Payroll Software Development, Business Intelligence (BI) Solutions, Micro services Architecture Development, DevOps and Continuous Integration/Deployment (CI/CD)

IT Consulting Services

IT Strategy and Consulting, IT Infrastructure Design & Setup, Technology and Software Audits, IT Compliance and Risk Management, Business Continuity Planning, Digital Transformation Consulting, Cloud Strategy Consulting, IT Governance & ITIL Consulting, Virtual CIO Services, IT Outsourcing and Vendor Management



Cyber Security



Network Security Solutions, Data Encryption Services, Cyber security Audits and Risk Assessments, Vulnerability and Penetration Testing (VAPT), Security Information and Event Management (SIEM), Endpoint Security Solutions, Firewall and Intrusion Detection Systems, Identity and Access Management (IAM), Disaster Recovery and Incident Response, Data Loss Prevention (DLP), Cyber security Awareness Training, Zero Trust Security Architecture, Threat Intelligence and Monitoring, Managed Security Services (MSS), Security Audits & Compliance (ISO, GDPR, HIPAA)

Data Services

Big Data Analytics, Data Warehousing Solutions, Data Visualization & Reporting, Business Intelligence (BI) Solutions, Data Migration Services, Database Design & Management (SQL, NoSQL), Data Mining & Predictive Analytics, Real-time Data Processing & Analytics, ETL(Extract, Transform, Load) Solutions, Data Governance & Compliance





Reinforcement IT Zone:-

AI and Machine Learning

AI-Powered Software Development, Machine Learning Model Development, Natural Language Processing (NLP), Computer Vision Solutions, Chat Boot and Virtual Assistant Development, Predictive Analytics Solutions, AI Consulting & Strategy, Recommendation Engines, Robotic Process Automation (RPA), Deep Learning Solutions, AI Model Training & Optimization, AI/MLasa Service (MLaaS)



Blockchain Development



Custom Blockchain Development, Smart Contract Development, Decentralized Applications (DApps), Tokenization Services (ERC20, ERC721), NFT Market place Development, Blockchain Security Audits, Crypto Wallet Development, Crypto currency Exchange Development, Private Blockchain Solutions, Blockchain Consulting & Strategy, DeFi (Decentralized Finance) Solutions, DAO Development, Blockchain Integration Services

Networking and Infrastructure

Network Design and Architecture, Network Setup and Configuration (LAN, WAN, VPN), Server Management and Administration, Network Security Monitoring, Wireless Network Solutions, VoIP Setup and Management, Data Center Management and Hosting, IT Support and Helpdesk Services, Backup and Disaster Recovery Solutions, Managed IT Services



Digital Marketing and SEO



Search Engine Optimization (SEO), Pay-Per-Click (PPC) Advertising, Social Media Management and Marketing, Content Marketing Strategy, Email Marketing Campaigns, Conversion Rate Optimization (CRO), Influencer Marketing, Digital Brand Strategy Consulting, Online Reputation Management, Analytics and Data Insights



Reinforcement IT Zone:-

E-commerce Solutions



e-Commerce Website Development, e-Commerce Platform Integration(Shopify, WooCommerce,Magento), Payment Gateway Integration, e-Commerce App Development, Order Management Systems (OMS), Inventory Management Systems, Marketplace Development (Multi-Vendor), Subscription-Based e-Commerce Solutions, CRM for Commerce, e-Commerce Analytics & Reporting

IOT (Internet Of Things)

IoT Consulting & Strategy, IoT Platform Development, Smart Device Integration, Edge Computing Solutions, IoT Security Services, IIoT (Industrial Internet of Things) Solutions, Wearable Technology Development, Connected Home Solutions, IoT Analytics Solutions, Remote Monitoring & Management, IoT Data Management



Other Emerging Technologies



Augmented Reality (AR) and Virtual Reality (VR) Solutions, Metaverse Development Services, Quantum Computing Consulting, 3D Printing Solutions, Robotics Development, Autonomous Vehicles Consulting, Drone Software Development

Miscellaneous IT Services

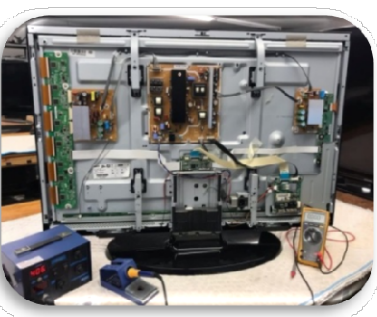
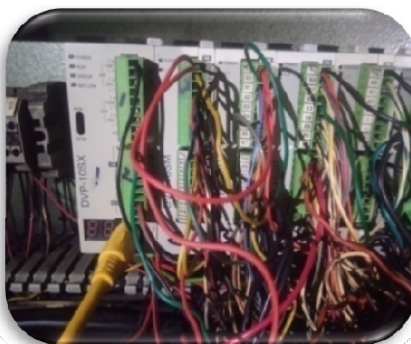
IT Staffing and Recruitment, IT Project Management, Technical Support and Troubleshooting, Digital Forensics, Training and Certification Programs (Technology-based), Software Licensing and Management, Digital Payment Solutions (Fintech Integration)





*Reinforcement
Group*

OUR PROJECT GALLERY





Reinforcement Group

OUR CLIENTS

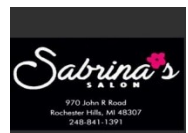
ARISTO
Corporation Limited



Rubel Steel Mills Limited
Manufacturers of Steel Drum & Containers



BESTBUY
SUPERSTORE .COM.AU





Reinforcement Group

Phone: +88 013 26 24 95 85,
+88 017 44 30 48 88,
+88 017 10 27 26 59,

Email: info@ragrpbd.com
shariful@ragrpbd.com
moniruzzaman@ragrpbd.com
sultana@ragrpbd.com

Web: www.ragrpbd.com
Address: 5th floor, ka-81/4B, Kha-Para, Khilkhet, Dhaka-1229.