

Better **Digital Environment** 











#### — Who Are We

NanoSoft Company is an IT solution company recently established by the efforts of young people working as a cooperative group full of creativity and innovation, we aim to harness the advanced technology solutions to provide strategic projects and services for both the public and private sector, we seek to achieve innovative and professional technological services to meet the needs of the labor market To enable decision makers to achieve best strategies and ensure the quality of their business.

#### — Our Vision

"Achieving success, creating a better digital environment in the world of software development and technical solutions through high levels of expertise and creativity."













## **Our Mission**

We are on a mission to

- 1 Research, innovate and apply the best solutions to our customers.
- 2 Continuous increase in our understanding of business needs.
- 3 Enable more online services and communication channels.
- 4 Bring in the latest software solutions when launched early to the market.

# **Our Target**

• There will be more ...

Clarity, responding to changes, early delivery, learning, applying the latest technology, streamlining processes, self-service, online collaboration, shared services, personal accountability, performance management, visual quality culture and service management.

• There will be less ...

Rigidity, late delivery, working with old techniques, tolerance for poor performance, and saying "No" without an explanation.

















#### — Our Services

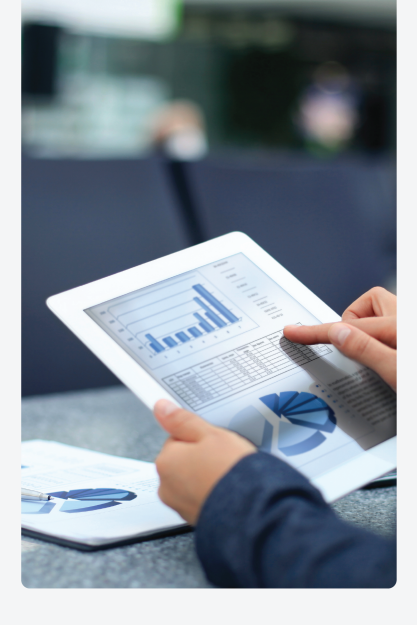
We provide you with:

- 1. Analysis of enterprise workflow systems.
- 2. Development of Desktop, Web and Mobile applications and systems.
- 3. Computer Networks and IT Infra-structure solutions.
- 4. Database design.
- 5. Data Modeling.
- 6. Training and support.
- 7. Our focus is on designing and developing our ERP system and support it to be available in both On-Premises and SaaS deployments.

# **Our Skills & Technologies**

Programming Technologies:

- $1. \ languages: (Java, PHP, .Net(C\#), HTML\ , CSS, JavaScript, TypeScript, XAML, Swift).$
- 2. FrameWorks: (ASP. NET Core, WPF, Xamrin, React Native, Node Js, Flutter).
- 3. Database Technologies: (SQL-Server, MySQL, SQLite, Mongo DB).
- 4. Operating Systems: (MS Windows, Linux, Mac OS).













## **Networks and IT Infra-structure services**

A network is the capability that facilitates the connection between two or more computers and devices using a communication technology to exchange information, resources and data between them available to the network, such as a printer and systems, as well as allowing direct communication between users. network services are provided as follows:

- Strategic planning and study of IT infrastructure solutions.
- Installation and maintenance of computer network infrastructure (wired and wireless).
- Installing, programming computer Servers and Storage units.
- Electrical connections and field work required to establish computer networks.

# **Time & Attendance systems**

#### Here everyone is ready on time

The workforce is one of the most expensive items that affect growth and productivity, so tracking employee time attendance is a very important task. The electronic attendance management system can be used to save both staff time tracking and consequently save money.

As the management is responsible for ensuring that the functions of the department are covered, these systems minimize errors resulting from traditional manual calculations.



















# **Access Control Systems**

#### Expect the unexpected

Providing means or permissions to any physical or digital assets within the organization is done through a control process to maintain the security of these assets and prevent access to any other party that has no right to do so. To facilitate such process of giving and tracking people is the main objective of our Access Control Systems that powers the administrators with necessary tools to complete their functions without risking exposing any assets to any unauthorized access.

#### **CCTV**

To monitor what concerns you

From Small offices to large companies, Institutions and home need surveillance cameras in order to organize the staff and know what is going on. Note that these systems can be connected to the Internet to provide live and remote monitoring as if you were on the spot.



















# **Our Portfolio**

- 1. Time & Attendance System.
- 2. Archiving System.
- 3. HR System.
- 4. Warehouse and Procurement System.
- 5. Mailing System.
- 6. Project Management System.
- 7. Hotel System.
- 8. Shipping and Delivery System.
- 9. POS System.

Access Control System

Accounting System

# **Our Clients**



















