

2A, Navoiy strees, 100011, Tashkent tel: +998 78 122 99 07, +998 55 510 99 07 www.dataprizma.uz info@dataprizma.uz

About company

Established in 2008, Dataprizma primarily offers consulting services in the realm of information technology. We specialize in the development, implementation, and technical support of information systems for various organizations.

Our mission is to streamline operations within organizations through digital transformation. We aim to reduce human error, optimize work processes as a result of reengineering, enhance service and product quality, prevent production downtime, conserve resources, and facilitate decision-making. We are committed to fostering a culture of increased responsibility among employees for their roles.

At Dataprizma, we enable real-time data exchange from a variety of sensors and machines via HMI, PLM, and MES systems. These systems, based on the Industry 4.0 standard, are integral to the information systems of manufacturing enterprises. We design, develop, and implement bespoke electronic devices as per the requirements.

We take pride in our team of seasoned analysts and developers who bring years of experience in software development to the table. We employ cutting-edge architectural styles in our work. Special attention is given to ensuring the stability and security of our data centers, servers, network, and information protection tools during their design, installation, and maintenance.

Clients and partners of the company

Government organizations

- Ministry of Justice of RUz
- Ministry of Finance of RUz
- Tax Committee of RUz
- Ministry of Internal Affairs of RUz
- Ministry of Emergency Situations of RUz
- Antimonopoly Committee of RUz
- Republican Commodity Exchange of RUz

International organizations

- United Nations Development Program UNDP
- "MocTopr" (Russia)
- Ionidea (USA)
- IURCRIS S.R.L. (Moldova)
- Danoffice IT ApS (Denmark)

Manufacturing and trading enterprises, banks, construction, textile and agro-industrial complexes

Uzbekistan GTL

Duty Free UzbekistanOltin Mato

Fazo Group

Garantbank

SAMO GROUP

Sherodbod Agro Turon Textile

UZ-SAEMYUNG CO

ADM Jizzakh

• ...

 AVTOOYNA MChJ Uzbekneftegaz

Group Ecohouse





Major projects

- VIRTUAL OFFICE An important stage in the digital transformation of an organization's office system, an information system that includes several mutually integrated software solutions.
- D-HRM Innovative digital human resource management system.
- E-Doc Ensures the exchange of internal and external documents of the organization between employees with digital signature confirmation.
- WMS Warehouse management system.
- DWPOS Centralized point of sale and warehouse management system.
- NetDoc System for the exchange of contracts, electronic invoices, acts and powers of attorney between organizations via digital signature.
- CMS Contract Management System.
- SMS to'lov (UPay), Septimum service Electronic payment and billing systems.
- OEE & CMMS (EAM) Automated system for monitoring the overall efficiency of equipment in production shops and managing assembly operations.
- MES & PLM Production monitoring and product life cycle management.
- SUGURTA Insurance company automation and online insurance.
- A-SALE Management of the sales system for construction projects.
- BringeT Automation of the work of travel agents and planning the work of tour managers.
- Digital Lean Textile (ERP) A special solution for enterprises involved in the production of textile products. The system consists of the following modules: Human Resources Department (HRM), Attendance, Payroll, Order Management, Supply Department, Spinning Mill, Weaving Mill, Dyeing Factory, Garment Factory, Special and General Warehouse Management, Quality Control Departments, Wholesale and Retail Management trade. Dashboards for displaying and monitoring production performance data and reports can be customized to suit specific plants and factories. All modules are integrated into a single information system.
- Project for operational measurement and remote monitoring of the capacity of batteries used in the production of alternative energy, using software and hardware.
- Project for monitoring the condition of production machines, reading electronic meters and scales, obtaining data from sensors of heat, color, light, humidity, temperature, distance, remote control of relays.