



AKR TECHNOLOGY

AKR Technology

The developing countries (like Bangladesh) are lagging behind the developed nations in the use of computers and information technology. This is due to the fact that the developing countries lack in knowledge and the cost of the technology is beyond purchasing capacity of the expected users. Another factor contributing to this is that the developing nations cannot invest desired amount on the development of infrastructure facilities for data communication and information interchange. Generally speaking, no noticeable IT industry -hardware and software, has been developed yet in Bangladesh. Most of the business limited to selling and reselling of foreign made software and hardware. To make computer installation sustainable, home grown software and hardware is a necessity. Being aspirant to export software, data entry services and facilities management services in the international market, Bangladesh needs ISO certified standard professional software development and data entry services trained manpower.

AKR Technologies has bought together Superior Management professionals, training specialists, software architects, programming experts, systems analysts, creative designers, and mid-level managers with educational backgrounds in disciplines ranging from computer science, engineering and fine arts to accounting and business administration. Our professional Trainers are experts in a wide range of industry standards, like Ministerial Level Study Visits, Study Visits/Tours, Short Courses, Seminars, Workshops, On-The Job Training, Benchmarking, Tailored Long term Programs, Undergraduate, Postgraduate, Post Doctoral and Specialized Research Programs

Keeping in mind on the above context, a group of highly qualified & experienced management and IT specialist, in the beginning of 2006 AKR Technology was established with the primary goal of providing first-grade quality service and take a leadership role on Information Technology market. This establishment will be a limited company and the groups expertise lies in information technology; not only business providing exceptional services but its efforts in which encompasses application support, system design and database administration as well as complex endeavors such as feasibility study, software development, data processing, hardware solution, training, etc.



Bangladesh High Officials Knowledge Shearing with Teacher of the University of South Wales, England



Bangladesh High Official Agriculture Institute, Seoul, South Korea

Our Mission

To be a proactive leader in the present Information Technology fraternity. AKR Technology believes that long-term success can only be assured by cultivating new ideas and thus AKR Technology encourages its people to be creative and gives them the means to see their ideas with actual realization.

Our Vision

To develop a strong clientele with an effective support structure which may act as a catalyst for effective deployment of end to end and credible IT solutions for its valuable clients. We strive to achieve this by focusing on each project individually and build a healthy relationship with our Customers

Our Quality

Quality is a comprehensive & fundamental rule or belief, for leading & operating an organization. And this helps in continuous improvement of company performance over the long period.



Easycs Sdn Bhd, Malaysia & AKR Technology sign of MOU



MOU of Intrgrated Digital Servise Project for Fishers & Life Stock Ministry

OUR COMPANY HISTORY

AKR Technology is a leading software solution provider that has been certified in ISO 27001 & ISO 2015. We have 250+ globally qualified specialists on the team to provide next-generation Digital Transformation services. Digital innovation a wide range of areas, including Health, Nursing, Planning, e-Governance, Agriculture, Education ICT, Energy & Power, and BPO. With 19+ years of experience working in the private and Government Ariea, we are recognized and reputed as one of the best ICT organizations in Bangladesh.

AKR Activity

-

- Soft skill Training and Seminars
- Training (in House, Abroad)
- Event Management & Study Tours
- Sort Courses
- Long Courses
- Software Solutions
- Mobile Apps Development
- Web E-Commerce Solutions
- Game Development
- Network Installation and Configuration
- Survey & Research

Software Products

- Personnel Management Information System (PMIS)
- Human Recourse Management System(HRMS)
- Hospital Operation Management System(HRMS)
- Budget & Accounts Management System
- Assets Management System
- Library Automation System
- Point of Sales (POS)
- GIS Based Resource Management System (GRM)
 Textile Management System
 Online Fish Advice System

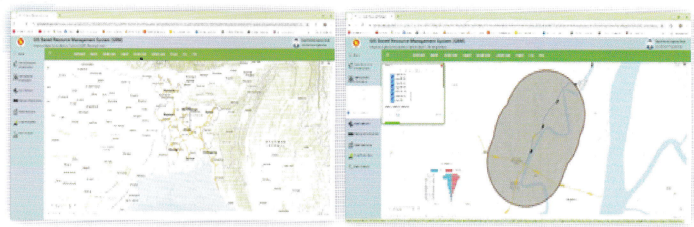
OTHER ACTIVITIES

Type of Activities	Where
Ministerial Level Study Visits	Multi Country/Overseas
Study Visits/Tours	Multi Country/Overseas
Short Courses	In- Country/Overseas
Seminars	In- Country/Overseas
Workshops	In- Country/Overseas
On-The Job Training	In- Country/Overseas
Benchmarking	Multi Country/Overseas
Tailored Long term Programs	Multi Country/Overseas
Undergraduate	Multi Country/Overseas
Postgraduate	Multi Country/Overseas
Post Doctoral	Multi Country/Overseas
Specialized Research programs	Multi Country/Overseas

ONGOING PROJECT

Integrated Digital Service Delivery Service Platform	Ministry of Planning
Integrated Digital Service Delivery Service Platform	Ministry of fisheries and livestock

GIS BASE ACTIVATES -



GIS Based Resource Management System (GRM) Transforming Project Management with GIS Technology

Geolocation of Physical Infrastructure: Accurately map roads, bridges, culverts, and more to support maintenance and planning activities.

Prevention of Repetition of Similar Projects: Identify and avoid project duplication, ensuring efficient resource allocation.

Facilitating Accurate Decision-Making: Link geographical information with project approvals to visualize the actual project area, enabling informed decisions.

Benefits:

Improved Efficiency: Reduce time and costs with streamlined project management processes.

Enhanced Transparency: Promote transparency and accountability with clear visual data.

Resource Optimization: Prevent project overlap and redundancy for optimal resource use.

Accurate Infrastructure Mapping: Facilitate better planning and maintenance with precise location data.

Conclusion: The GIS Based Resource Management System (GRM) modernizes project management and resource allocation. By integrating GIS technology, GRM enhances decision-making, prevents project duplication, and ensures accurate geolocation of infrastructure, leading to more efficient and effective resource management.



POINT OF SALES (POS)

www.easyposbd.com Mobile POS Web based POS(Online) Hybrid POS(Offline +Online)









SOFTWARE DEVELOPMENT, LOCAL & INTERNATIONAL TRAINING PERSONNEL



Project Proposal System Sofware (PPS) Ministry of Planning



BCS Cadre Officer Computer Training Program of Ministry of Health



Bangladesh Local Govt High Officials Visit High Commissioner Office, England



Software launching ceremony, Bangladesh Buru Statistics (BBS), Ministry of Planning



Bangladesh Agriculture Ministry High Officials Get togather, Cairo, Egypt



Higher Secondary Stipend Project (HSSP) MOU sign of Ministry of Education



Bangladesh High Officials Mitting, The World Bank, Washington DC, USA



Bangladesh Local Govt High Officials Visite, Melbourne, Australia



Bangladesh High Officials Leadership Programe Singapore e-Governance Leadership Centre, National University of Singapore (NUS)



Bangladesh Admin Cader High Officials Trainning Program Group Photo-Indian Institute of Public Administration (IIPA)



Ministry of Public Administration High official Training ,Delhi, India



AKR Software Division



Intrgrated Digital Servise Software Project Workshop, Ministry of Planning



Local Govt High Officials Visit New York State Association of Counties, USA



Irrigation and Water Management Farm visit, CAU, Beijing, China

MAJOR CLIENTS & STRATEGIC PARTNERS











































































Dhaka Office:

218 New Elephant Road, Shahera Tropical Center, Floor-9, Suit No-10, Dhaka-1205 Phone: +88-02-9612734, Cell: +88-01711-016496, E-mail: info@akrisl.com

Malaysia Office:

1-13, Jalan Kajang Perdana 3, Perdana Avenue, Taman Kajang Perdana 43000 Kajang, Selangor, Malaysia Tel: +603-8740 7225, +6012 2512878

UK Office

Beale Road, London E3 5LA, United Kingdom. +447466117883