



RFID4U has been a pioneer in offering services involving all aspects of RFID technology. Our services start from RFID training and go all the way to field maintenance of the system and everything in-between. RFID4U experts are known all over the world for their innovative approach to RFID system design and deployment. Our software offerings include advisory services, device integration, custom software development, data and application integration, and software support and enhancement. We can quickly demonstrate how RFID software integration can transform your line of business and help achieve a higher ROI.



Software Advisory Services

RFID4U Software Team consists of professionals with experience in software architecture, development, customization, deployment, and maintenance. These experts provide advisory services to help you select the right software solution and implement it in the most efficient manner. They can analyze your business processes, help you write request for proposals, evaluate and select various vendor offerings, supervise and manage the projects, write software quality assurance (QA) procedures and develop test plans.



RFID Device Integration

We work closely with a number of leading RFID reader, printer, and peripheral devices manufacturers. We can leverage that strength to provide you with rapid connectivity to your RFID devices. We have experience working with various reader interfaces from vendors like Motorola (Symbol), Intermec, ThingMagic, Omron, Impinj, Sirit etc. and can develop interfaces for them at an API level as well as at lower level protocols.



Custom Software Development

RFID4U Software Services Group develops custom applications for RFID devices management and control and for integration to backend business applications and Legacy systems. We have implemented software projects involving BEA EdgeServer, Oracle Sensor Edge Serve, iAnyware, SAP and other middleware products. We have proven capability working with various ERP systems and can help integrate any RFID data with backend systems. Our dedicated team of software engineers can build RFID software across a host of hardware/OS platforms like .NET, UNIX, and Linux. We provide solutions in many languages such as C, C#, Java, and VB on top of any host platform. Our database experts design, implement and administer small to large databases and can also troubleshoot performance/scalability issues.



Software Support and Enhancement Services

We know that the success of your project depends not only on how well it is implemented, but also on how well it serves the ever changing needs of your organization. Our support engineers can enhance your system and help you resolve daily operational issues. We can also create customized training and train your employees to maintain your RFID system.

There is no project small or big for our capabilities. We can custom develop an application from ground up or customize your existing application to meet your RFID requirements