



RFiD



THE KEY TO REALIZING THE BENEFITS OF RFID LIES IN ENSURING THAT ENTERPRISES DO THE RIGHT THINGS AND DO THEM RIGHT.

With expertise and alliances across the RFID system value-chain (RFID hardware, edge servers, middleware and application software), Score helps organizations plan and implement RFID enabled systems across multiple business areas.

SCORE has a dedicated centre for development of RFID based applications. The solution offerings are engineered to meet unique requirements depending upon the need and application of the RFID tags in the field. The experience in real time projects includes jewelry tracking, quality assurance and manpower tracking in large industrial plants apart from ware house management, finished product tracking in the supply chain and securing important documents.

SCORE offers a wide range of hand held terminals, tags and readers complying to international standards. The offerings include turnkey solution provisioning from consulting, system design, customized application development, identifying the right type of tag, the right type of readers, system integration, training and handover of a stable system.

SCORE is geared up to provide specialized solutions on all frequencies with read range starting from few centimeters to over 5 metres in the open environment.

The strong understanding of the supply chain and long term relationship with world major's in the RFID component and product manufacturers has enabled SCORE to provide customized tags and hand held readers as required.

The RFID Practice at SCORE can help you analyse your requirements, study your business processes, identify the need of RFID, identify the right tags and readers, prepare ROI, design the solution, develop the customized application, deploy and train the end users.



ABOUT US

Score Information Technologies Ltd., is promoted by the INR 7.5 Billion, 18000 employees strong Kankaria Group. SCORE was founded with the philosophy to address niche needs of the market for Identifying, Authenticating and Securing critical business information. SCORE team has the aptitude to understand the customer requirements and engineer a solution that is technically stable and scalable, while doing so SCORE gives utmost importance to the economies of scale for quicker Return on Investment.

The teams at SCORE are given continuous enhancement programs on industry domain knowledge, impact of emerging technologies, challenges of converging technologies, market dynamics, etc. so that the teams are prepared to design, develop, enhance, customize, implement, support and maintain various facets of Information Technology based projects.

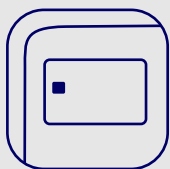
SCORE employs over 300 system professionals with an objective to formulate the complete solution in-house to avoid any third party dependencies. The extensive capabilities let our customers focus on their core business without taking the pains of steep learning curves associated with technology development and deployment.

SCORE follows process oriented approach along with strict quality management systems at the work place and is ISO 9001:2000 certified.

SCORE is certified & complies to the regulatory requirements of SCOSTA as laid down by National Informatics Centre, Government of India. The Smart Card OS is engineered for compliance to ISO 7816 standards.

Apart from numerous success stories, we are proud to have designed, developed and delivered the first SCOSTA based National Level Smart Card project for the Ministry Of Defense, Government of India, in service of the Indian Army, Navy & Air force which caters to more than 2.5 million beneficiaries spread over 230 locations. SCORE is also associated with India 's National ID project that runs on the Smart Card Operating System developed by SCORE.

SCORE manages over 600 customer location for technical and maintenance support through countrywide presence to meet the most stringent service level agreements.



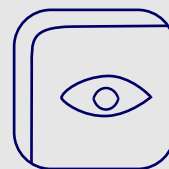
Smart Card



RFID



Finger Print



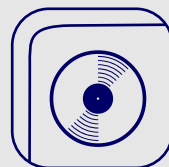
Iris



Video Surveillance



Access Control



Application Development



Handheld Application

