

Training

- Customised training course in :
- Agilent VEE
- GPIB Programming
 - GPIB Programming with MS Visual C++
 - GPIB Programming with MS Visual Basic
 - GPIB Programming with Agilent VEE
- Spectrum Analyzer Automation
- RF & Microwave Test Automation
- Network Analyzer
- Data Acquisition
- Geographical Information Systems (GIS)
- Global Positioning Systems (GPS)
- Electronic Warfare

Our Customers

- Bharat Electronics Limited
- DLRL
- DRDL
- NSTL
- Agilent Technologies
- Hewlett-Packard
- Bartronics India Limited
- Tata Steel
- Bharat Heavy Electricals Limited
- ITW Signode
- TECH Semiconductor Singapore Ltd
- Systems on Silicon Manufacturing Ltd
- Andrew, United Kingdom



Our partnerships are based on earned trust.

At Sorokasoft, Better Solutions Always Exist

Sorokasoft India Private Ltd
Plot no- 27, 2nd Floor,
Model Colony, Near ESI Hospital
Hyderabad -500 038, India

Ph:+91(40)23812838, +91(40)23818016

Fax: +91(40)23812897

Web: <http://www.sorokasoft.com>

e-mail:info@sorokasoft.com

Introduction

Sorokasoft was formed in the year 1998 to deliver “long life” solutions to the Electronics, Defense and Industrial automation customer base.

The company founders have over 20 man-years of Embedded, Real Time, Microsoft and Linux/Unix operating System Software expertise.

Services

- Custom Software / Hardware Solutions
- System Integration
- Training and Consultancy

Domain Expertise

- Spectrum Monitoring Systems
- ESM, ECM Systems (COMINT & ELINT)
- GIS for EW System
- Embedded Systems
- RF & Microwave measurement Systems
- Antenna and Semiconductor test Automation
- Data acquisition, Process Automation and SCADA
- Wireless LAN Networks (IEEE 802.11)

Electronic Warfare

- COMINT Networked System Software
- ELINT System Software & GIS
- ELINT System Analyzer
- Control and Display Software for ELINT Finger Printing System
- EW – ESM Display

RF & Microwave

- Wireless Monitoring & Surveillance System
- Network Post Processing tool for GSM Drive Test System

Test Automation

- Test Automation for Microwave Qualification Testing Center
- Antenna Test Automation
- On-wafer Semiconductor Test Automation
- Frequency Response Analyzer for HV Transformer Testing
- Sonar Impedence Analyzer
- Controller for YOKOGAWA digital data recorder

SCADA/ Data Acquisition

- Strain & Temperature Measurement System for Creep Lab
- Networked Data Acquisition System for Turbine testing
- Wireless Networking for Coil Tracking and Slab Yard Management System
- 32 Channel (RS422-TTL) Fiber Optic Link Analyzer

Embedded Software

- Mission Critical Embedded System Software