

Our Promise:

OnWire Inc. with Over 50 Years of Combined Experience in Technology, Software Development, Integration, and Engineering Management in heterogeneous business environments is well positioned to address variety of technical challenges.

Our Mission: Concept to Completion Catalyst

- Rapid Analysis of Your Technical Problem.
- Definition of Immediate Plan of Action (IPA).
- Rapid Prototyping of Solution (RPS) and proof of concept.
- Project Planning.
- Implementation.
- Technical Staffing.
- Competitive prices.

Our Capabilities:

(C) Consulting (D) Development

Web Application Development	C	D
E-Commerce Design & Development	C	D
Web Analytical Reporting	C	D
Organic Search Engine Optimization (SEO)	C	D
Network Security & Vulnerability	C	D
Social Networking and Marketing (Twitter, Facebook)	C	D
SMS/Text messaging	C	D
Inventory Control Management / Integrated Handheld Scanner	C	D
Document Management & Conversion System	C	D
Web CRM Integration	C	D
Rapid Software Prototyping	C	D
Database Design and Deployment	C	D
Web Services	C	D
Network & Server Infrastructure Design & Implementation	C	D
In-House migration to Co-Location	C	D
Custom Software Development	C	D
Software Integration (API Integration)	C	D
Voice Applications – Web IVR	C	D
Project Management (Waterfall and Agile/Scrum)	C	D
Project Documents (RFP, Proposals, Requirements, Functional Spec, Design docs)	C	D
Bio-Metrics	C	
Business Process Analysis, Modeling, Efficiency, Re-Engineering, Automation	C	
Business Workflow Definition, Solutions & Management	C	
Distributed System Design	C	
Risk Analysis	C	
Full Life Cycle Software Development Management	C	

Technical Competencies:

1. **Databases:** MySQL, ORACLE, MS-SQL, ODBC, JDBC, QODBC, and codebase.
2. **Operating Systems:** LINUX, Windows, Sun Solaris and limited HP-UX and AIX.
3. **Networks:** Internet, Intranet, WLAN, LAN, WAN, VPN and serial RS232/RS422.
4. **Protocols:** TCP/IP, HTTP, HTTPS, SSL, FTP, SSH, Wireless 802.11x, and Spread Spectrum.
5. **Technologies:** Web, Firewall/VPN, Messaging, Security, Video Streaming, Wireless LAN, Wireless data collection terminals and barcode scanners.
6. **API:** Restful API, Soap, XML, and various middleware.
7. **Hardware:** SUN Ultra 5, Netra, E450, E250, R220, SUN RAID Storage Array (Multi-Pack), Compaq Proliant, DELL and limited HP 9000 series and Power PC RS/6000.
8. **Network Appliance:** Netopia 910, 9100 and 5300 series, open source firewall security/switches , and limited CISCO.
9. **Messaging:** UNIX Sendmail and MS-exchange.
10. **Web Analytic and Reporting Tools:** Omniture, Google Analytics, and MRTG.
11. **Programming:** “C”, PHP, HTML, ASP, CGI, Unix Shells, SQL and limited JAVA.
12. **E-Commerce:**, Shopping Cart and payment gateway integration: Authorized.net, PayPal IPN, and PayFlow.
13. **Security Assessment Tools:** Snort, Nessus, GFI LANguard, nmap, Ethereal network sniffer and black hat vulnerability tools.