

COMPANY PROFILE



AIDAN TECHNOLOGIES SDN BHD
(791404-P)

MEMBER OF
AIDAN GROUP OF COMPANIES



I. EXECUTIVE SUMMARY

Aidan Technologies Sdn Bhd, incorporated on 9 October 2007, is an information and communications technology company with core competencies in providing ICT solutions.

Prior to its incorporation on October 2007, Aidan Technologies was previously known as Silver Ridge Enterprise.

Drawing years of experience from experts in various technological expertises, Aidan Technologies has been in the forefront of providing innovative technology solutions through our projects and smart partnerships throughout Malaysia.

Aidan Technologies is proud of its strong client focus and long-term relationships. We work with our clients by embracing their business strategies to produce solutions that are able to convey their key business values efficiently.

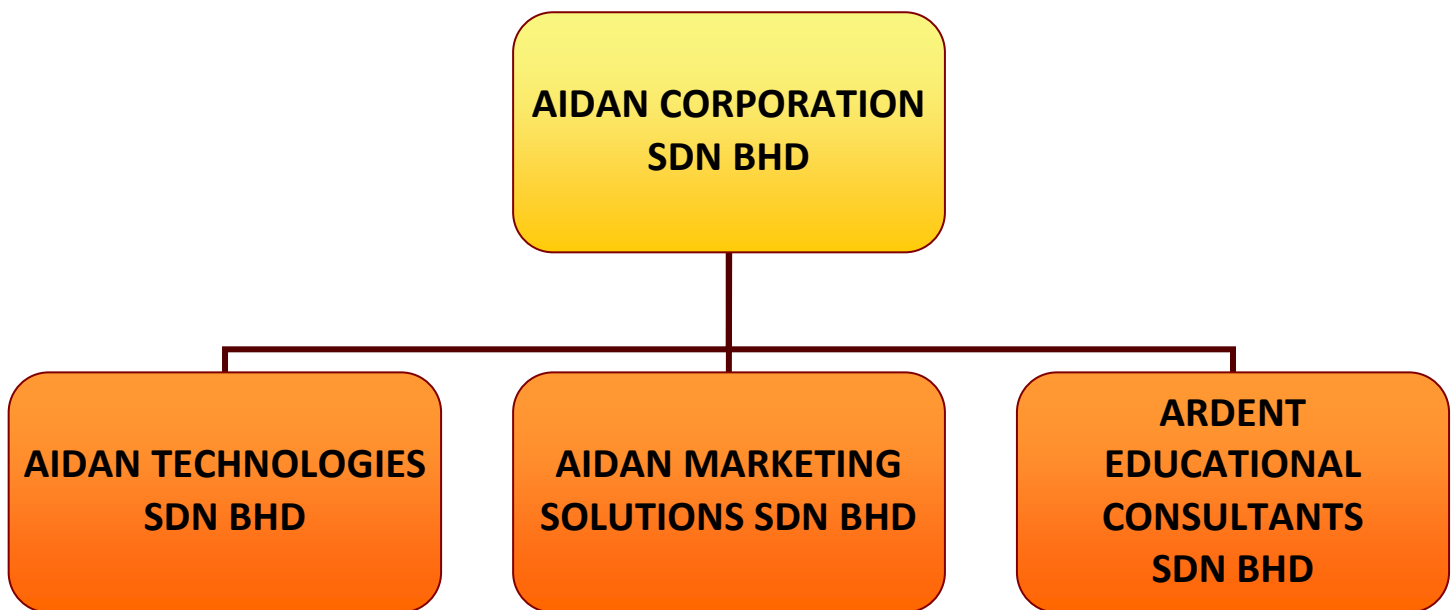
Attention to detail and high quality of work, paired with years of industry experience, make us the perfect choice to partner with to produce outstanding outcome.

Aidan Technologies is a member of Aidan Group of Companies which is wholly owned by Aidan Corporation Sdn Bhd, an investment holding company. Other subsidiaries of Aidan Corporation are Ardent Educational Consultants Sdn Bhd and Aidan Marketing Solutions Sdn Bhd.

Aidan Technologies was founded by M. Alif Nordin, M. Akmal Akhpah and Khairul Anwar M. Zaki, who serve as Directors of the company, as well as in the management team.

Aidan Technologies core business is developing software and applications. This includes operation software, web-based applications, customized websites and other custom tailored IT solutions.

II. GROUP STRUCTURE



III. BUSINESS PREMISE

MAIN OFFICE

Address 100-1, Jalan 2/23A
 Off Jalan Genting Klang
 Taman Danau Kota
 53200 Kuala Lumpur
 MALAYSIA

Telephone +6 03 4143 0572

Fax +6 03 4149 0572

Email contact.tech@aidan.com.my

IV. BOARD OF DIRECTORS AND MANAGEMENT

Senior Advisor

Tan Sri Dato' Dr. Ani bin Arope



Tan Sri Ani was a Director of Rubber Research Institute (1974 - 1982), Chairman of National Savings Bank Malaysia, Group Chief Executive of Kumpulan Guthrie (1982-1990) and Chairman and Chief Executive of Tenaga Nasional Berhad (1990-1996), after which he retired from public service.

Board of Directors

M. Alif Nordin

alif@aidan.com.my



Mohd Alif is a graduate from Multimedia University (MMU). He has a bachelor's degree in Electronics Engineering. He is now finishing his MBA in MSU. He formed Silver Ridge Enterprise, a technology company specializing in supplying hardware and software solutions. He is also the director of Sutraworlds Technologies Sdn Bhd, one of Aidan Tech strategic alliances in telecommunication industry.

M. Akmal Akhpah

akmal@aidan.com.my



Mohd Akmal earned his bachelor's degree in Computer Science from Rensselaer Polytechnic Institute in New York, USA. He is now completing his Masters in IT in UTM. He has vast technical expertise from his experience working in multinational technology companies such as Intel and Shell.

Khairul Anwar M. Zaki

khairul@aidan.com.my



Khairul Anwar graduated from Purdue University, Indiana, USA, where he studied Engineering and Economics. He is currently finishing his MBA in UM. Prior to joining Aidan, he was an R&D engineer in Motorola for several years. He is also the director of Aliran Pasifik Sdn Bhd, a pharmaceutical company.

Key Personnel**M. Suhaimi Ramly**suhaimi@aidan.com.my

Mohd Suhaimi is a graduate of Massachusetts Institute of Technology (MIT), USA, majoring in Mathematics. Prior to joining Aidan, he worked in Khazanah Nasional Bhd, as an executive associate in the strategic management unit.

M. Iznan Shamsuddiniznan@aidan.com.my

Mohd Iznan graduated from Albstadt-Sigmaringen University, Albstadt, Germany with a degree in Engineering. Since 1999, he has been involved in organizing numerous IT related school programs in Malaysia. He specializes in handling IT training services.

Management Team

Managing Director M. Alif Nordin

Director, Engineering M. Akmal Akhpah

Director, Marketing Khairul Anwar M. Zaki

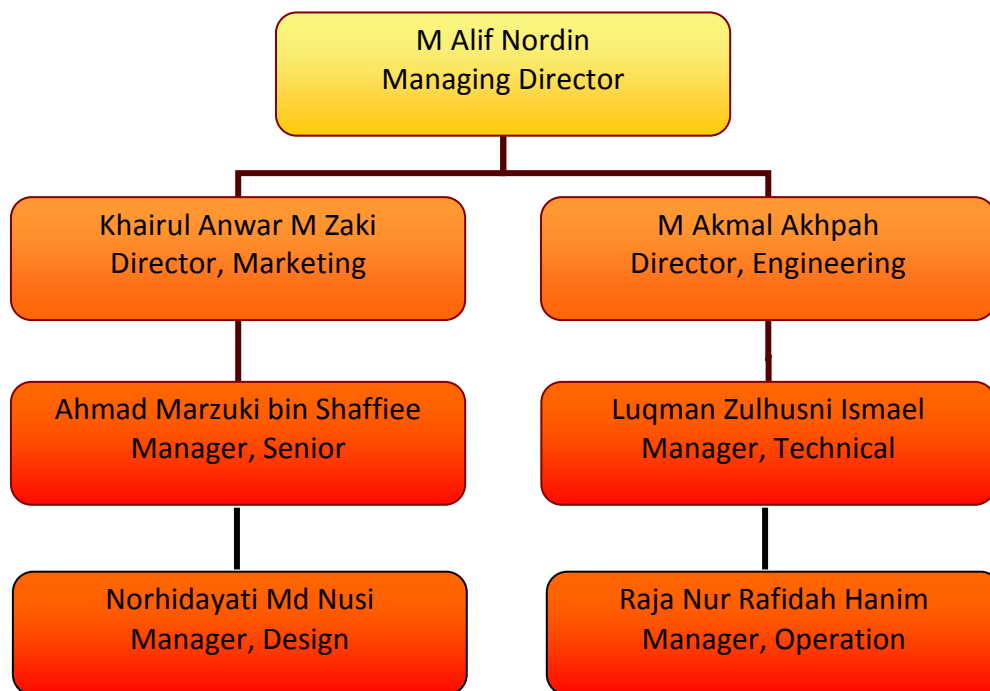
Senior Manager Ahmad Marzuki bin Shaffiee

Technical Manager Luqman Zulhusni Ismael

Operation Manager Raja Nur Rafidah Hanim

Design Manager Norhidayati Md Nusi

Organization Chart



V. COMPANY INFO

Date of Incorporation	9 October 2007
Registration No	791404-P
Ministry of Finance No	357-02095565
Bumiputera Contractor No	357-02095565
Paid Up Capital	RM 100,000
Shareholders	Aidan Corporation Sdn Bhd
Legal	A.R. Effande & Partners Suite 131-2A, Jalan 1 Batu Caves Centrepoint 68100 Batu Caves Selangor MALAYSIA Tel : +6 03 6188 5727 Fax : +6 03 6188 1727
Company Secretary	Azde Management No. 81C,3rd Floor Jalan SG 3/10 Pusat Bandar Seri Gombak 68100 Seri Gombak, Selangor MALAYSIA Tel : +6 03 6188 1139 Fax : +6 03 6188 0894
Bank Account Info	5640 6100 4329 Maybank Islamic Setapak. Kuala Lumpur

VI. CAPABILITIES



A. Customized Software & Web-based Applications

Description

Aidan Technologies develops flexible bandwidth and seamless software for clients in various industries. As a full-service software consulting firm, we can handle all aspects of software project specification, design, testing, implementation and support.

Although our clients generally have complex requirements and high performance expectations, our technical teams are fully equipped to solve their problems. Our ability to combine technical complexity, performance, and user-friendly interfaces allow us to produce the highest quality software.

List of Projects

1. Business Operation Software
2. Registration System
3. Asset Management System
4. Job Recruitment System – Two versions: i. Professional ii. Enterprise
5. Course Management System
6. Smart Scheduler System
7. Multi Level Marketing Software
8. Canteen Clock Management System
9. Data-mining System
10. Retail Business Integrated System
11. E-Learning Portal
12. Food Catering Operation System
13. Finance System
14. Inventory System
15. Human Resource System

and many more...

Project

PestJob Operation Software

**Description**

PestJob is an operation software for pest control companies. The software provides comprehensive management solution for companies in the pest control industry.

PestJob main objective is to replace the conventional method of manual operation in a pest control company with a web based solution. This means that all the typical manual operations, such as record-keeping, data entry, data management and data withdrawal can be done online using a paperless system.

The software eliminates wastage of time and energy, while at the same time minimizing unnecessary costs like recordkeeping, paperwork and printed documents. This software also provides numerous value-added features and high-end security.

In 2007, PestJob has been incorporated by Kamal and Kamal Pest Control Sdn Bhd, one of the leading companies in the pest control industry.

Project

National Mathematical Olympiad Registration System

**Description**

The objective of this project is to develop a registration system for the National Mathematical Olympiad for the Malaysian Mathematical Sciences Organization (Persatuan Sains Matematik Malaysia, PERSAMA). The Olympiad is a recognized mathematics competition and attracts participants from thousands of government and private schools all over Malaysia. It is the platform from which eventual winners are selected to represent Malaysia in the following International Mathematical Olympiad (IMO).

The comprehensive registration system will replace the old registration methods where participants have to manually send forms and payments via mail. The system will be web-based and is expected to ease the registration process and data management for the yearly event.

Aidan Technologies is also appointed to design and develop the official PERSAMA website at www.persama.org.my. The website will feature information on PERSAMA and mathematical sciences education in general. The new PERSAMA website is expected to be a source of information for the Malaysian mathematical sciences community, including teachers and students.

Project

Sistem Pengurusan Aset & Tugas (SPATU)
Work Order & Asset Management System

**Description**

SPATU is a revolutionary Asset and Task Management System. It is a suite of enterprise asset management (EAM) and computerized maintenance management systems (CMMS) applications built with WEB 2.0 technologies.

SPATU maintains a computer database of information about an organization's assets and their maintenance operations. It provides whole life optimal management of the physical assets including design, construction, commissioning, operations, maintenance and decommissioning/replacement of plant, equipment and facilities.

Using popular open source technologies such as Apache, JavaScript and PHP, SPATU can be easily customized to fit customer business processes or integrated with existing applications. It uses a simple interface and highly intuitive layout that are easy to use, even by non-technical personnel.

Project

Self Talk Therapy Portal

**Description**

The objective of this project is to develop an e-learning portal for the 'Self Talk Therapy' product. The portal provides a web-based system to allow the customers to access the service online.

The project main objective is to provide soft skills application to allow customers to undergo therapy by themselves, with the aid of graphical video presentation and auditory assistance. The application provides an intuitive platform where users can try, purchase and use the service online.

This web-based application also provides numerous value-added features for end customers, such as training completion tracking and interactive video navigation control.

Project

Job Recruitment System



Description

Our job recruitment system is a complete web-based solution that provides a systematic approach to all types of hiring processes including enrolment, staffing and conscription.

The system can be customized to 2 versions: Professional version and Enterprise version. The basic version covers vacancy listing, candidate registration, picture upload, resume attachment and archiving.

The system can be further customized to include other additional features , such as interview scheduler, interview records (attendance and results), auto-generation of documents (interview letter or offer letter), auto-emailing and reminders.

The administration panel has multiple searching, sorting and filtering features that make candidate selection process more efficient. System administrator can also easily add, edit, delete and archive candidates and vacancies.

Project

Multi Level Marketing Software



Description

Our Multi Level Marketing Software offers the quality and reliability at a fraction of the cost of similar software, our system is the right solution for any business size.

This feature rich software provides a great deal of automation and flexibility, allowing for almost hands free management of any online business. It allows professional management of online membership based, direct sales, MLM and affiliate business.

Every aspect of the business can be controlled through the user friendly admin control panel. The list of features covers: users and subscribers, products supports, mailing and site templates, new signups, upline and downline tracking, sponsors, member types (free and paid), advertising banners, metatags, notifications, communications, forum, commission structure, matching bonuses, random page rotator, and referral pages.



Project
Malaysian Online Store



Description

Lot.my (www.lot.my), a simple online store builder for Malaysians. Using Lot.my, anyone can create online store in less than 5 minutes, even without much IT knowledge.

Full E-commerce Features

Lot.my offer complete e-commerce solutions including key functions in business such as:

- Catalogue System
- Marketing System
- Payment System
- Documentation System
- Customer Communication System



Lot.My Growth

Lot.my is available since February 2010.

As of January 2011, Lot.my has around 1000 registered users. This tremendous growth shows that there is indeed a need for such hassle-free e-commerce platform for Malaysian entrepreneurs.

LOT.MY TESTIMONIALS

<p>"perniagaan online secara sistematik & kos efektif"</p> 	<p>"sistem yang lengkap dan berbaloi-baloi"</p> 	<p>"memang cepat, kurang dari 5 minit"</p> 	<p>"semudah 4 langkah"</p> 
<p>"Lot.my is fast gaining interest"</p> 	<p>"penyelesaian kepada masalah kos e-dagang yang tinggi"</p> 	<p>"tiada lagi halangan untuk membuka kedai online"</p> 	<p>"belacan pun ada dijual di Lot.my"</p> 

For more testimonials, please visit www.lot.my/buzz

B. Website Design and Development



Description

Aidan Technologies also provide website design and development services. Through our service, we provide complete web solutions, from designing, programming to the publishing of the completed websites. We have teams of proficient programmers and talented designers to cater for all of our clients' needs.

Our business has grown from being a design oriented firm to being a leader in developing robust data-driven websites that can power any industry's needs - from fashion and real estate to agriculture and online auctions. We provide solutions for corporate branding, business automation, on-line designs, and ecommerce applications.

Our online portfolio can be viewed at www.slvrIDGE.com.

Clients

Our clients range from public to private sectors. Among our most recent clients are:

1. PERSAMA (Persatuan Sains Matematik Malaysia) www.persama.org.my
2. JCC Reinsurance Ltd www.iccre.com
3. Majulia Sdn Bhd www.majuliagroup.com
4. Nada Wawasan Sdn Bhd www.sweethomemalaysia.com
5. Jurus Sistem Sdn Bhd www.jurussistem.com
6. The World of Secret Garden Sdn Bhd www.secretgarden.com.my
7. Specialist Knowledge Centre Sdn Bhd www.skc.com.my
8. Impiana Dagang Sdn Bhd www.impianadagang.com
9. Getrahome Sdn Bhd www.getrahome.com
10. Omeco Sdn Bhd www.myomeco.com
11. Serida Beauty Sdn Bhd www.seridabeauty.com
12. Traumland Malaysia Sdn Bhd www.traumlandmalaysia.com
13. Malaysia Armed Forces Veteran Council www.mvatm.org
14. Sabjack Resources Sdn Bhd www.sabjack.com.my
15. Pertubuhan Veteran Kor Ordnans Diraja (Vekod) www.vekod.com.my
16. Sutracom Sdn Bhd www.sutracom.com.my
17. Aftaas Syariah Advisory Sdn Bhd www.aftaas-syariah.com
18. Utusan Meridian Sdn Bhd www.utusanmeridian.com
19. Q'reazant Literary Store www.qreazant.com
20. Malaysian Chamber of Mines www.malaysianminerals.com

and many more...

C. Other Hardware and Software

Description

Aidan Technologies also supplies all kinds of hardware such as computers, printers, scanners, data storage devices and other special equipment to our customers. We also supply various kinds of standard software and applications that are not readily available in Malaysia.

Based on demands, our technical teams are also fully equipped to offer installation, testing and training related to both the hardware and software that we supply to our clients.

Clients

Our clients range from public to private sectors. Our most recent clients are:

1. Perusahaan Otomobil Nasional (Proton) Sdn Bhd
 2. V-ENS (M) Sdn Bhd
 3. Lembaga Kemajuan Ikan Malaysia
 4. Polis Diraja Malaysia, Bukit Aman
 5. LG Electronics (M) Sdn Bhd
-

VIII. FUTURE DIRECTIONS

Project

Broadband over Power Line (BPL)



Description

Aidan Technologies has secured a project to provide and manage the customer service centre for a new internet broadband service (BPL) all over Malaysia.

BPL is a technology that allows Internet data to be transmitted over ordinary power lines. With BPL, Internet access is possible even without a phone, cable or a satellite connection. This mode is new in Malaysia, but has been successfully implemented in other countries such as in Northern parts of America and several European countries.

Our company are in the process of realizing this BPL technology in Malaysia and several other countries. Trials have been done in Johor Bahru and Kuala Lumpur to study the viability of this technology. The results were indeed successful.

Current Progress

In Malaysia, we have secured an agreement with Tenaga Nasional Berhad (TNB) to lease their infrastructure. Once the pilot project is successfully implemented, the telecommunication provider licence from the Malaysian Communication and Multimedia Commission (MCMC) will be applied.

Elsewhere, we have been invited by the governments of Laos and Cambodia to discuss the possibility of implementing this technology in their countries.

Duration

January 2008 – January 2020

Collaborators:



Project

Vehicle and Automotive Telematics System (VATS)

**Description**

Aidan Technologies is currently working with its business partners, Proton and Malaysian Industry-Government Group for High Technology (MiGHT) to develop the first telematics solutions for Malaysia.

Telematics is a new technology that combines wireless voice and data communication systems aimed at providing drivers with safety and information including automatic airbag deployment notification, vehicle tracking, personalized information, real-time traffic data, emergency aid, and entertainment from a central service centre.

Strategy

The initial plan is to sell the VATS solutions and services to major local OEMS and licensees. This includes Proton, NAZA and Perodua.

Later, the business development team will progressively penetrate into other mass market upon having full economies of scale capacity and that is targeted by the third year of operation.

Current Progress

Together with Proton R&D and MiGHT, a Proof of Concept (POC) has been successfully completed on a Proton Waja in May 2009. This project has now moved to the Pilot Phase, where 300 test cars will be equipped with the systems.

The project is targeted to commence in 2010, after the Pilot Project (PP) is successfully demonstrated.

Duration

January 2009 – January 2015

Collaborators:

VIII. APPENDICES

Appendix A

Personnel Technical Expertise

LUQMAN ZULHUSNI

TECHNICAL SUMMARY

- Solid computer programming experience (Visual Basic .Net, J2EE, .Net Architecture, Javascript, SQL, XML, HTML, UML and Visual C++).
- Excellent computer networking knowledge.
- Excellent knowledge in troubleshooting.
- Critical thinking and problem solving skills.
- Exposures in IT project management and cost-control.

EDUCATION

Rensselaer Polytechnic Institute, Troy, New York, USA (2005)

- Bachelor of Science in Information Technology with focus on Computer Hardware

DELIVERED PRODUCTS

Several Private Companies

August 2006 – Current

Developing various enterprise-level open source Web applications for private companies.

Focus on PHP, MySQL, J2EE, .Net, Javascript and Visual C++.

Involved in Standard Chartered (Hong Kong) banking application development.

Exposures in critical banking legacy systems such as IBM Mainframe (AS400).

Experience in COBOL, ISPF, MVS, DB2, JCL, CICS, Assemblers, VSAM, Endeavor, Easytrieve and Abendaid.

SCS Sdn Bhd

Kuala Lumpur City Center. March 2006 – July 2006

Task: .Net System Developer

Developed a system which increases Petronas operational efficiency by generating daily crude oil and gas production reports automatically.

Developed a system that assists Human Resource department in selecting suitable candidates for promotion.

Provided system support (on-site and over-the-phone).

Experience: VB/ASP .Net, UML, MS SQL Server, XML, C# .Net.

Heitech Padu Berhad

Subang Jaya, September 2005 – February 2006

Task: Java System Developer

Developed online application processing system for Malaysian Industrial Development Authority (MIDA).

Experience: J2EE, JSP, Informix, XML, Javascript, Eclipse JDK.

M. AKMAL AKHPAHTECHNICAL SUMMARY

- Twenty+ years production C-language design and code with emphasis on infrastructure:
 - Middleware, n-tier, and client-server
 - Embedded, real-time, Unix, and Win32
 - Back-end and server-side CGI
 - Host-based computing/application
- Languages: Expert C, ASM, (X)HTML; C#, CSS
- Dev tools: Microsoft Visual Studio/Visual C# 6, gcc
- Design approach: Modular, structured, bulletproof, maintainable, scalable code.
- Targets: Client-server, IPC, distributed, embedded, real-time
- OSs: Win NT/2000, all Unix user mode, VxWorks, and others
- Comm: SNMP, UDP/IP, X.25, HDLC; BiSync; Async
- CPUs: PowerPC, NET+ARM, Mot 56K, x86, and others

EDUCATION

Rensselaer Polytechnic Institute, New York, USA (2005)

- Magna Cum Laude BSc in Computer Science
- Cum Laude BSc in Information Technology (Concentration Artificial Intelligence)

DELIVERED PRODUCTS

- **Shell Information Technology International Sdn Bhd**

Cyberjaya, May 2006-May 2007

Works: Embedded PPC/IXP425; Linux

Development Environment: Solaris

Target Environment: Embedded real-time

Problem: Profile and monitor network traffic in real time.

Task: Develop, document, and test real-time firmware.

Solution: Custom embedded firmware.

Intel Innovation Center Sdn Bhd

Cyberjaya, May 2005 – May 2006

Works: Win XP/Vista SNMP Extension Agent

Development Environment: MS VC6.0

Target Environment: Embedded WinXP

Problem: Make security devices SNMP-manageable.

Task: Propose, design, develop, document, and test the solution; future ongoing support.

Solution: Code, debug, document embedded-WinXP SNMP Extension Agent. Propose SNMPv3 replacement master agents. Design and implement MIBs for the device.

Targus Info Pvt Ltd

Troy New York ,USA, April 2005

Works: Network Monitor Solution

Development Environment: Project design

Target Environment: HP OpenView

Problem: SS7 nodes were invisible to OpenView.

Task: Make them visible to NMS.

Solution: Extend valid client ideas and devise the SNMP solution.

Adelphia Communications Pvt Ltd

Troy New York, USA, January to March 2005

Works: SNMP Engine for Customer Provisioning, Trouble Tickets, and Billing

Development Environment: Microsoft Visual C# and SunOS tools.

Target Environment: Embedded Linux

Sole contributor: SNMP infrastructure for the new, re-engineered, and re-integrated systems for customer service. Provide the single integrating technology to handle the many, many transport-level mechanisms in use by the operating companies that Adelphia had bought over the years. A very successful project.

Mercury Computer Pvt Ltd

Chelmsford MA, USA, August August 2004 - January 2005

Works: Embedded Device Management: SNMP, MIBs, and CLI; Automated Test Tools

Development Environment: Microsoft Visual C# and Linux GNU tools

Target: Embedded Linux on PowerPC

Write and install SNMP v1/v2c Agent under Linux, study management requirements and an Enterprise MIB for high-performance, high-reliability, real-time multiprocessor systems running in real time under embedded Linux. Contribute to the CLI effort for those systems.

Cisco Systems Pvt Ltd

Chelmsford MA, USA, March to August 2004

Works: Embedded Solution for DSL Provisioning using SNMP

Development Environment: Microsoft Visual C#

Target: Embedded Cisco IOS, Emanate SNMP Agent

Design and code access methods for Emanate SNMP agent to access standard and proprietary MIBs for DSL provisioning under Cisco IOS.

Unisphere Solutions Pvt Ltd

Lowell MA, USA, November 2003 to January 2004

Works: Embedded SNMP Management; Automated Test Tools

Development Environment: Microsoft Visual C# and Motorola Embedded Visual IDE

Target: VxWorks and Epilogue agent on PowerPC QUICC Develop CLI and embedded management and automated test tools on QUICC board in a new ATM router product.

Several clients in New York USA

Oct 2002-May 2005

Web page realization, debugging, and maintenance for several clients including Chrysler/Dodge automobile dealerships in New England; a magazine group; and others. Emphasis was and is on speeding page rendering; on valid X/HTML; on correct CSS use; on security; and on C-language CGI.