

Corporate Profile

LTNET Sendirian Berhad

136 Jalan Radin Anum 1
Bandar Baru Sri Petaling
57000 Kuala Lumpur
Fax: +603 80709526
Web site: <http://www.ltgroup.com.my>

Making a difference

Where it all started...

After graduating from Monash University in 1994 with an Honour degree in digital technology, Lew Kwan Leng joined a Kuala Lumpur-based software house as a Software Engineer. During the 5 years with the company, his role had expanded extensively to include that of a Systems Analyst and a Pre-Sales Engineer.

Not long after starting working for the company, he was joined by another Monash graduate, Tai Siew Joon. Covering each other's weakness and complementing each other's strength, the duo had supported local clients as well as international clients.

Great enthusiasm rewarded with excellent testimonial

Their hunger for new technology and enthusiasm in delivering user-friendly and reliable applications had helped the company to win important contracts with Maybank (Malaysia), Alliance Bank (then Multi-Purpose Bank, Malaysia), Banque Nationale de Paris (Singapore), Bank of America (Hong Kong), Bank Rakyat (Indonesia), ABN Amro Bank (Malaysia), HSBC Bank (Malaysia), Arab-Malaysian Bank (Malaysia), Perwira-Affin Bank (Malaysia).

A daring decision

In 2000, despite the slow economy and increasing unemployment rate, Lew and Tai left the company and formed LTNET Sendirian Berhad. Their aim --- to deliver simple, user-friendly and practical solutions to their client.

The Projects

Signature Verification System

A multi-platform signature verification system integrated to various bank teller systems.

Client: Maybank, Arab-Malaysian Bank, Multi-Purpose Bank, Perwira-Affin Bank, HSBC Bank, Bank of America (Hong Kong), Bank Rakyat (Indonesia), ABN Amro Bank (Indonesia)

Central Repository System

A cross-platform image database synchronisation solution before XML became commonplace.

Client: Maybank (Malaysia and Singapore), Arab-Malaysian Bank, Multi-Purpose Bank

Inward Cheque Clearing System

A system developed for local banks to read the data CD received from Bank Negara Malaysia and to extract signature image data from the bank's database for clearing purpose.

Client: Alliance Bank, Arab-Malaysian Bank

Cash Deposit Machine System

The front-end system for cash deposit kiosk.

Client: RHB Bank, BSN Commercial Bank

Micro-banking System

A total banking solution for small- to medium-sized banks, credit unions, building societies.

Current being marketed in developing countries mainly in the African continent.

Integrated Port Management System

A distributed, web-based, total maritime port management system which comprises resource management, logistics management, billing and account management.

Client: Portrade dotcom Berhad

Web-based Inventory Tracking System

A web-based stock tracking system.

Client: Sapura Marketing

Safe Deposit Management System

A resource management system with fingerprint identification feature.

A prototypical project for HSBC Bank Malaysia.

Time Attendance and Payroll System

A time attendance system with touchscreen features.

Client: Rapid Engineering

Solutions with a difference

Java-based Solutions

School Management System
Stock Control and Inventory System

Imaging Solutions

Handwriting signature verification system
Multi-platform data synchronisation
Integration to legacy systems

Retail Banking Solution

Inward Cheque Clearing System
Cash Deposit Machine
Salary Deduction System

Web-based Solutions

Peer-to-peer counselling web site
E-commerce web hosting
Maritime port management system
Ferry Ticketing System

Micro-Banking Systems

Loans Processing
Customer Banking
Cooperative Management System

Customised Java Training

Solution-oriented Java training
Java Technology consultation

Peer-to-peer tuition web site

A subscription-based online tuition web site with discussion forum and co-curriculum activities.

Client: NetCousins.com Sendirian Berhad (www.netcousins.com)

Loans Processing System

An intranet application that tracks the progress of loan applications and disbursement of funds.

Client: HSBC Bank Malaysia Berhad

Document Imaging System

An imaging solution that captures credit card application forms so that retrieval of the document is more efficient.

Client: American Express (Malaysia)

Web-based Quiz

A quiz developed using Java Server Pages and Servlet.

Client: Subang Jaya City Council (Majlis Perbandaran Subang Jaya)

Salary Deduction System

A cross-platform solution written in Java that help customer keeps track of the monthly pay deduction for EPF, SOCSO, Income Tax and Zakat.

Client: BCB Bank Berhad

Our Information Technologists

Lew Kwan Leng

Co-founder, Information Technologist

Qualification

:: *Bachelor of Computing (Digital Technology) (Honour), Monash University*

:: *Sun Certified Java Programmer, Sun Microsystem*

Professional Experience

:: Multi-platform handwriting signature verification solutions integrated to various DOS, OS/2 and Windows-based Bank Teller Systems

Technology: Microsoft Assembler, Microsoft QuickBASIC, Visual Basic, Borland Delphi, Proprietary Data Management System

:: Multimedia scripting and presentation system

Technology: Macromedia Director Lingo Scripting

:: Micro-banking system for the international market

Technology: Visual Basic, Microsoft SQL Server, Crystal Report

:: Network administration

Technology: Linux, Windows NT, Windows 2000, Novell Netware, DOS

:: Develop web-based loans processing system

Technology: Microsoft IIS, Microsoft SQL Server

:: Coordinate and implement maritime port management system

Technology: IBM WebSphere Application Server, ATG Dynamo, Informix Dynamic Server, IBM DB2, J2EE, XML, XSLT

:: Trainer of Jakarta Struts framework

Technology: Jakarta Struts, Jakarta Commons Validator

Tai Siew Joon

Co-founder, Information Technologist

Qualification

:: *Bachelor of Science (Honour), Monash University*

:: *Sun Certified Java Programmer, Sun Microsystem*

Professional Experience

:: Multi-platform handwriting signature verification solutions integrated to various DOS, OS/2 and Windows-based Bank Teller Systems

Technology: Microsoft Assembler, Microsoft QuickBASIC, Visual Basic, Borland Delphi, Proprietary Data Management System

:: Coordinate and implement maritime port management system for one of the Asean countries

Technology: IBM WebSphere Application Server, ATG Dynamo, Informix Dynamic Server, IBM DB2, J2EE, XML, XSLT

:: Architect and implement ferry ticketing system

Technology: ATG Dynamo, Informix Dynamic Server, Dynamic HTML

:: Network administration

Technology: Linux, Windows NT, Windows 2000, DOS

:: Develop e-commerce web site

Technology: IBM Net.Commerce, Apache Web Server, Jakarta Tomcat, Microsoft IIS, ATG Dynamo

:: Conduct object-oriented programming courses in Java