

Helping you piece IT together with enduring solutions

Mobiliance Incorporated is an INDEPENDENT technology consulting and software services firm which partners with commercial and government establishments/organisations to solve their toughest Information Technology problems and issues.



Services

We offer services to:

- **evaluate** and understand your business needs;
- recommend ways to **enhance** how technology, people and processes fits into your business;
- **integrate** new and existing technology to better suit your business;
- **maintain** your technology investments and then
- help you **preserve** your investment to carry your business into the future.



Consulting Services:

- Network Assurance
 - ◇ Network Assessment
 - ◇ ICT Architecture Design
 - ◇ Performance and Reliability Analysis
 - ◇ System/Server Consolidation
- Security Assurance
 - ◇ Security Assessment
 - ◇ Security Architecture Design
 - ◇ Vulnerability Assessment
- IT Governance and Risk Management
 - ◇ Governance Review
 - ◇ Policies Development & Review
 - ◇ Disaster Recovery & Business Continuity Planning
- Management Information Systems Planning



Outsourcing Services:

- Software Applications Design and Optimization
- Software Development and Maintenance
- Managed I.T. and Technical Support
 - ◇ Remote I.T. Monitoring
- I.T. Management Consulting (Virtual CIO)



Our services allow you to:

Synergize Technology, People and Processes such that their impact to your bottom line will be hastened.

Integrate new and existing installed technologies to maximize your return on your investments

Grow your business without growing your IT department

OFFICES:

MOBILIANCE INC.
Manila, Philippines
www.mobiliance.com



MOBILIANCE PTY. LTD.
Melbourne, Australia
www.mobiliance.com.au

Markets Served

- BPO and Contact Centers
- Distribution and Logistics
- Telecommunications and Service Providers
- Financial Services
- Education and Public Sector



Skill Sets

ICT INFRASTRUCTURE

Voice/Data/Video Network Design & Implementation

Performance / Reliability Analysis and Optimization

Server Virtualization & Consolidation

Storage Networks / Content Management

Managed Services / Technical Support

Virtual CIO

INFORMATION SECURITY

Security Design & Implementation

Security Assessment / Vulnerability Analysis

Business Continuity

Risk Management / Assessment

Policies and Governance Setup

Disaster Recovery Planning

DEVELOPMENT & MAINTENANCE

Project Management

Systems Analysis and Design

Database Design

Software Quality Assurance

Software Testing

Business Analysis & Re-engineering

NETWORK

OPERATING SYSTEMS

LANGUAGES / PLATFORMS

DATABASES

CONTENT CREATION

SECURITY

Cisco / Juniper

Windows 2003 / AD

Java (J2EE, J2SE)

Oracle

Adobe Photoshop

ISO 27001

VoIP / CTI

Fedora/Redhat Linux

xHTML, CSS

MS SQL

Adobe Premiere

NIST SP800-53

Email / SMTP

Ubuntu Linux

CGI scripting

MySQL

3D Studio MAX

PCI DSS

DNS / DHCP

Gentoo Linux

E-Commerce

MS Access

GIMP

Sarbanes-Oxley

FTP / Remote Access / VPN

Windows 9x/NT/2000/XP/Vista

MS Visual Source Cafe

MS Office

HIPAA

Intel platforms

Windows Vista

GWT / Struts

Open Office

Monitoring Tools

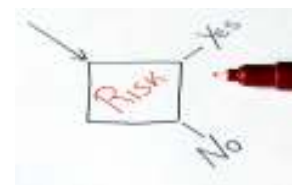
Windows 7

VB / .NET

Client/Server


VMWare / XEN

PHP





Partial Project Portfolio

	<p>Large Government Organization</p> <p>A government entity responsible for the social security benefits of more than 22 million privately employed individuals. The organization has over 4,000 employees in 160+ locations linked via an extensive nationwide wide area network.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Network assessment • Security assessment • Review of IT organizational structure <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Identified network bottlenecks and developed revised LAN/WAN design • Identified security gaps in ICT setup and identified critical vulnerabilities in production servers • Identified possible changes in the organizational structure and scope of responsibilities of departments for better efficiency • Preparation of actionable road map of IT projects
	<p>Financial Services Firm</p> <p>A leading business process outsourcing (BPO) company that provides outsourced payroll and other finance related services. The company's servers hosts data for the processing the payroll of tens of thousands of employees for a large number of companies.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Network assessment • Security assessment, with focus on Sarbanes-Oxley (SOX) requirements • Software applications architecture review <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Identified network bottlenecks and other areas for improvement including IP address setup; and recommended alternative design options • Identified security gaps in ICT design setup • Identified critical vulnerabilities in production servers • Identified bottlenecks in application architecture to solve scalability issues
	<p>Inbound / Outbound Call Center</p> <p>A call center with a capacity of 1,000+ seats servicing the North American market. The company specializes in outbound services such as client generation, telemarketing and sales, appointment setting, and surveys. It also provides high quality inbound services that include customer service, technical support, booking and reservations.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Network assessment • Vulnerability assessment vis-à-vis PCI DSS requirements • Software applications architecture review and development <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Improved converged voice-data network architecture • Reduction of 120+ production servers by more than 70% using server consolidation and virtualization • Solved run-time issues with internally developed CRM applications • Development of voice CDR application/system for review of extensive voice traffic volume and peering with multiple telecom providers.
	<p>International Design Firm</p> <p>A computer-aided design (CAD) company that is part of one of the world's leading design and consulting firm providing planning, civil engineering, landscape architecture, and environmental consulting services. The company has 8 terabytes of sensitive data from doing 16,000 projects in 70 countries over the past 10 years.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Network assessment • Security assessment <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Improved company network / system design; and more efficient use of existing ICT resources • Consolidated server and storage infrastructure allowing for easier management, security and backup of 8-Terabytes of critical company data. • Deployment of necessary security tools including company-wide anti-virus solution; and addressed critical vulnerability findings across server farm.
	<p>Global Development Bank</p> <p>An international development bank owned by 67 countries. The organization handles billions of dollars of aid and development projects. It relies on systems running on a variety of platforms including Windows, Linux, Unix and mainframes with Oracle as the primary RDBMS.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Security baselining and verification framework development • Vulnerability assessment (Gap analysis) <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Development of security baseline and verification framework for Windows, Linux, Unix and Oracle systems. • Gap analysis of sampling of company's production systems.
	<p>Major Internet Service Provider</p> <p>A metropolitan service provider which operates extensive Gigabit networks covering three major business districts. The company provides Internet connectivity; server/web hosting and collocation; and voice over IP (VoIP) related services.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Security assessment • Network assessment <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Identified and addressed major security gaps. • Improved overall design of service provider WAN and MAN for better performance and reliability.
	<p>Money Remittance Service Company</p> <p>The company has developed the trust and confidence of people from the USA, South America, Asia Pacific and Europe through its 24 hour delivery commitment of cash remittance. Driven by its vision to be the world's leading service provider of money remittances, it has grown to include 15 branches in the Philippines and 7 international subsidiaries.</p>	<p>Services rendered:</p> <ul style="list-style-type: none"> • Software development services • Network/server setup and maintenance <p>Results / Benefits:</p> <ul style="list-style-type: none"> • Development and deployment of core company application Continuing maintenance support for application requirements. • Design and deployment of the company's LAN and WAN infrastructure