

# Peter McIntyre

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## SPECIFIC SKILLS

- **PROJECT MANAGEMENT**  
Conceive, budget, time manage, execute, deliver
- **TECHNICAL PEOPLE MANAGEMENT**  
Leadership by example, mentoring, skills development
- **TECHNICAL SKILLS**  
systems design, concept explanation, analysis, training
- **BUSINESS ACUMEN**  
process control, expense management, reporting
- **BUSINESS REENGINEERING**  
process analysis and implementation, documentation
- **COMMUNICATIONS SKILLS**  
Presentation skills, media mechanics, graphics
- **BUSINESS TOOLS**  
Microsoft office, ODBC, Visio, SQL
- **OPERATING SYSTEMS**  
UNIX/Linux, Windows, VMS, MVS

**EXPERIENCE**

**PRAXA LIMITED**  
**AUG 2012 – MAY**  
**2013**

**CONSULTANT**

**BUSINESS**  
**ANALYST**

**Manage Client expectation.**

Responsible to long term client to maintain legacy software that includes VMS OS, Cobol, SQL and various .NET sub-systems that supports this mining and Manufacturing client

**Formulated Strategy**

Researched a strategy to migrate from clients Legacy (30 year old) software and various support systems to an ERP. This complicated migration uses 15 other sub-systems

**Create Contract costing**

Researched the real costs of running support project for client legacy systems including client hosting of development and test environment.

**Documented DRP**

Created a template program for Disaster Recover and Business continuity for client

**APRIL 2003 - 2007**

**STRAMIT**  
**BUILDING**  
**PRODUCTS**

**MANUFACTURING**  
**ANALYST**  
**CONSULTANT**

**Major Achievements**

- Responsible for the shop floor data flow from and to Movex ERP. The capture of accurate process data to roll-former mills, and the return of that data to the Movex ERP over 22 sites nationally
- Prime support for national manufacturing operations
- Core Team member that successfully installed Movex manufacturing in four regions.
- Redesigned Manufacturing Control Program to improve data accuracy and useably and data interface to Movex.
- Installed automated mill data send and receive systems in Northern and Central regions
- Documented automated systems and created training programs for mill operators and factory supervisors.
- Conducted training on manufacturing (Movex) systems prior to installations.
- Developed mill data statistics and audit modules to demonstrate mill efficiencies
- Created design specification for Mill control interface

	<p>program using SQL and on a Linux platform.</p> <ul style="list-style-type: none"><li>Conceived and designed a Mill simulator to exercise mill operations for testing offline</li></ul>
Stramit Building Products has over 22 sites and has 180 on-line roll formers and 90 plus other manufacturing workstations across Australia. The critical part of the consultancy was the smooth installation of the data collection Movex ERP into the four regional businesses within Stramit.	
<b>AUG 2007 - APRIL 2012</b>	
<b>SELF EMPLOYED</b>	<b>Successful assignments</b> <ul style="list-style-type: none"><li>Managed small computer service consultancy.</li><li>Supported several Real Estate Agencies – UNIX based systems.</li><li>MS Access support for Event agency.</li></ul>
<b>CONSULTANT</b>	<b>Projects completed:</b> <ul style="list-style-type: none"><li>Relocated Investa Property Group (Westpac Property Trust) to a new site.</li><li>Designed and Installed Technology Infrastructure.</li><li>Designed the capacity for Servers, Workstations, Data Network, Voice network, e-Mail and Application programs.</li><li>Specified, and negotiating with third party software house to migrate the Property systems from Westpac to Investa Property (\$5 million project).</li><li>Specified and managed MIS Web Behavioural Analytics upgrade to ensure that Westpac achieved optimum benefit and that all current and future customer capacity was met as well as internal services.</li><li>Specification and facilitation of remote connectivity for SAP HR support through the Westpac network.</li></ul>
<b>AUG 2000 - AUG 2001</b>	
<b>IBM GSA (WESTPAC A/C)</b>	
<b>CONTRACTOR - PROJECT MANAGER</b>	
Westpac consolidated 8 business units in the financial business area from 8 different locations to the one facility. I analysed the impact on the businesses, mitigated risk and implemented the application as a standardised financial system.	
<b>SEPT 1999 - AUG 2000</b>	<b>Milestones achieved:</b> <ul style="list-style-type: none"><li>Managed, facilitated, specified, migrated Timber businesses from multiple applications to single <i>ProStix</i> Application – accounting efficiency, revenue visibility, inventory control.</li><li>Specified, negotiated and managed the roll out of an email system throughout the Company.</li><li>Managed Year 2000 testing and crossover.</li><li>Installed six new hardware stores.</li></ul>
<b>HUDSON - TIMBER &amp; HARDWARE</b>	

**CHIEF  
INFORMATION  
OFFICER**

- Restructured store inventory reporting.
- Created Internet / Intranet sites.
- Created e-Business awareness with customer and vendors.
- Set a strategy for architectural data transfer to manufacturing software.

Restructured total network 40 sites – Virtual Private Network from Point to point for the same cost

**JUN 1998 – AUG 1999**

**WESTPAC BANKING CORPORATION**

**BUSINESS ANALYST**

**SEPT 1997 – JUN 1998**

**VARIOUS PROJECT CONTRACTS**

**60 Martin Place Relocation Project**

- Complete the first system audit of all business units at this location.
- Determined new standard operating environment technologies for all bank business units.
- Delivered SOE presentations to the relocating business units.
- Conducted User and System Acceptance Testing
- Executed relocation of business units

**QAD – Consultant**

- Reviewed IT Procedures and made recommendations.
- Developed an IT Strategic Plan for the Australian entity.
- Designed a Disaster Recovery Plan template.
- Created an IT Infrastructure document for the Employee Handbook.

**McKenzie Consulting - Consultant**

- Designed key-word scan to database of inbound faxed resumes.
- Planned the network printer layout and spooling classification.
- Researched shared fax output and input software.
- Designed an NT database automated fail-safe security backup.
- Network cabling layout for data ports, analogue and digital telephones.

**UNIX – Real-Estate Systems - Consultant**

- File system maintenance.
- Problem solving.
- Device configuration.

**OCT 1996 – SEPT**

**Successfully completed assignments:**

1997	
TEXAS INSTRUMENTS AUSTRALIA	
COMMUNICATIONS MANAGER	<ul style="list-style-type: none"> <li>▪ Maintained NT application servers, Lotus Notes and communications systems.</li> <li>▪ Maintained Satellite downlink for TI worldwide TV broadcast.</li> <li>▪ Installed LAN/WAN over Cisco Routers on three sites.</li> <li>▪ Designed network-cabling layout for National network</li> <li>▪ Configured network addressing for Australian hub.</li> <li>▪ Installed Frame Relay circuits to HQ in Dallas.</li> <li>▪ Negotiated with vendors for best bandwidth/\$.</li> <li>▪ Completed company-wide upgrade and training program to Win95 and Office 97.</li> <li>▪ Analysed and solved problems in relocation of offices.</li> </ul>
NOV 1995 - OCT 1996	
NATIONWIDE MATERIALS HANDLING	<p><b>Tasks Completed</b></p> <ul style="list-style-type: none"> <li>▪ Introduced POWERMATE product to the market.</li> <li>▪ Gained market awareness.</li> <li>▪ Demonstrated product to most Local Councils and Work Cover Officers.</li> <li>▪ Conducted a successful Engineers Field Day.</li> </ul>
SALES REPRESENTATIVE	
OCT 1993 - NOV 1995	
SELF EMPLOYED	<p><b>Tasks Completed</b></p> <ul style="list-style-type: none"> <li>▪ Managed small computer consultancy</li> <li>▪ Supported several Real Estate Agencies – UNIX systems.</li> <li>▪ Provided Windows Application support for various customers.</li> <li>▪ Ran training programs for UNIX, Windows and Networks.</li> </ul>
IT BUSINESS CONSULTANT	

EDUCATION & QUALIFICATIONS	<p><b>North Sydney Technical College</b></p> <ul style="list-style-type: none"> <li>▪ Television Studio Techniques &amp; Station Operators Certificate</li> <li>▪ Radio Operators Engineers Certificate</li> <li>▪ Radio Panel Operators Certificate</li> </ul> <p><b>A&amp;M University College Station, Texas, USA</b></p> <ul style="list-style-type: none"> <li>▪ Diploma - Principles of Computer Design</li> </ul>
TEXAS INSTRUMENTS EDUCATION PROGRAM	<p><b>Courses:</b></p> <ul style="list-style-type: none"> <li>▪ Management - Macquarie University</li> <li>▪ Management - Australian Institute of Management</li> <li>▪ Quality Management</li> </ul>

	<ul style="list-style-type: none"><li>▪ Supervisory Skills - I II III IV.</li><li>▪ Negotiation Skills</li><li>▪ Presentation Skills</li><li>▪ Selling High Technology.</li><li>▪ Windows - Administration and Core technologies</li><li>▪ UNIX Administration - AT&amp;T System V</li><li>▪ UNIX Performance Analysis</li><li>▪ SCO UNIX Administration</li><li>▪ LAN and WAN – Communication sub-systems TCPip, NFS,</li><li>▪ Numerous factory technical courses on Notebook, Desktop PC and Laser Printers.</li><li>▪ TI Computer Aided Software Engineering Tools. I &amp; II</li><li>▪ Digital Light Processor - Complex Airline ticket printer</li><li>▪ Many other product-related course</li><li>▪ Windows and NT operating systems and applications</li><li>▪ Microsoft Office family of products</li><li>▪ UNIX/Linux TCPip, etc.</li></ul>
<b>OTHER INTERESTS</b>	<ul style="list-style-type: none"><li>▪ Fishing, Boating, Camping</li><li>▪ Satellite communication, Ham radio</li><li>▪ Cuisine and wine</li><li>▪ Travel</li><li>▪ Film and video making</li></ul>