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|  |  | Thanapong Mongkolwit |
|  |  | Country Deployment Project Manager |
| SAP Office Location |  |  |
| SAP Phone Number |  | +66 81 659 5885 and +66 89 789 5888  [pong\_cu@hotmail.com](mailto:pong_cu@hotmail.com). Skype: pong\_cu |
| Profile | | |
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| 6 Years SAP International Project Management  14 years SAP International implemetation and project experience | | |
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| SAP Experience – Summary | | |
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| More than 14 years of experience in SAP, with 24 full life cycle implementation projects as Project Manager and Lead FI/CO consultant  Possesses extensive integration expertise in the FI/CO, MM, SD, PP and PS modules covering the full implementation cycle and ASAP methodology.  Articulate with strong presentation and communication skills, target-driven, resourceful and knowledgeable in a multi business process environment.  Responsibilities have included business process analysis, design, implementation and post implementation support of various SAP projects globally.  Certified as a SAP – FICO/PS consultant. | | |
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| Professional Experience & Certifications – Summary | | |
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| **Companies**  **IBM Singapore** <Country Deployment Project Manager; TH, PH, MY,PG and SG>  - DHL Global Forwarding– Global Rollout with SAP TM/ECC/CRM/SRM/EM/BI solutions  **PSPN & Mahameik Group** <Country Project Manager>  - PSPN Trading and Manufacturing – Business development (Assessment on upgrading to ECC6 EHP6) and Implementation for Myanmar & Thailand.  **Fujitsu Solution Business Thailand** <Senior Project Manager>  - Cerebos - ERP ECC6.0 SCM-APO BOBJ Implementation  - Central Pattana (CPN) – Integration Manager & Data Migration Lead  - Toshiba Carrier – Upgrading project from 4.6c to ECC6 EHP5  - Taokaenoi – IO project (mini project)  **SAP Thailand** <Lead of Financial consultant>  - PTTEP - ERP ECC6.0 IS-Oil (Upstream) Implementation – FICO Lead (only project planning activity )  **Prism Thailand** <Managing Consultant>  - SB Furniture - SAP CRM7.0 and ERP ECC6.0 IS Retail Implementation  - Thai Malaya Glass - SAP ERP ECC6.0 Rollout  - Padini Holding - SAP ERP ECC6.0 + IS Retail SRS BW Enterprise Portal  - Peppo Fashions - ERP ECC6.0 Project SAP IS Retail BW (Prism)  - Thai-Japan Gas - ERP Project SAP ECC6.0  **Siemens Thailand** <Senior Consultant>  - Siam Daikin - ERP Project SAP ECC6.0  - Siemens South Africa (Branch concept project) – Assistant Project Manager and SAP Lead FICO  - Siemens South Africa project phase II - SAP Lead CO  - Draka Cableteq | Transport (Mexico/USA & Philippines) - SAP Lead FICO  - China project phase III - SAP Lead CO  - China project phase II – SAP Lead CO  - China project Phase I – SAP Lead CO  - AMSC (Asia Pacific and Australia Supportive) – SAP CO  **IBM Thailand** <Advance Consultant>  - BMW Thailand – SAP FICO (IBM)  - Holcim Project – SAP Lead FICO (IBM)  - National Petrochemical (NPC PhaseII) project – SAP Lead FICO (IBM)  **Symphony Thailand <Junior Consultant>**  - Communication Authority of Thailand – SAP FICO  - Pharmaceutical Division, Diethelm & OLIC – SAP FICO  **Dutch Mill Company Limited** <System Analysis> | | |

- Dutch Mill – SAP System Analyst FICO

- Daily Pluss – SAP Key User FICO

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| SAP Project Experience – Detail |

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| Customer | DHL Global Forwarding (TH, MM, PH, MY, PG, SG, IN, LK, PK, BD) |
| Duration | 11/2013 - today |
| Industry | Forwarding (Ocean, Air and Truck) |
| Project Description | NFE project |
| Role | Country Deployment Project Manager |
| Responsibilities/ Deliverables | * Lead a team of 180+ SAP consultants with Thai, Indian, Malaysian, Taiwanese, and Chinese Nation plus European and US. Solution was for Global rollout * Responsible for Thailand, Myanmar, Malaysia, Philippines, India, Srilanka, Pakistan, Bangladesh and papua new guinea. Regional at Singapore, Central team in Boon; Germany * Manage Solution to align with Standard SAP ECC6.0, TM9.0, CRM and BI * Provide the project management along with 7 keys success factor and ITIL process. * Provide and perform Risks Management, Quality Assurance Management and Change Management for success-fully Golive & Support. * Provide and perform the ASAP Methodology * Build proposed solutions by independently researching valid implementation options. Based on profound understanding and deep application skills, project requirements can be transferred into solid customer solutions in * Manage stakeholders expectations, * Provide direction and assign tasks to customer and team. * Identify and manage project risks * Ensure the project is delivered on time and within budget |

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| Customer | Mahameik (Manufacturing in Thailand, Trading in Myanmar) |
| Duration | 04/2013-11/2013 (8 months) |
| Industry | Automotive, Trading & Manufacturing |
| Project Description | PSPN project |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Lead a team of 20+ SAP consultants with Thai, Indian and Myanmar Nation. Solution was for multiple sites (Thailand and Myanmar) * Manage Solution to align with Standard SAP ECC6.0 and BOBJ * Provide the project management along with 7 keys success factor and ITIL process. * Provide and perform Risks Management, Quality Assurance Management and Change Management for success-fully Golive & Support. * Provide and perform the ASAP and Narasa Methodology * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders expectations, * Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |

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| Customer | Taokaenoi (Thailand) |
| Duration | 12/2012-03/2013 (3 months) |
| Industry | FMCG, Trading & Manufacturing |
| Project Description | Budget Project (Implement with New GL function) |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Lead a team of 3 SAP consultants (1 Functional & 1 Abaper and 1 Basis) with solution for Budgeting link to manufacturing demand planning. * Efficient managing project by finish project 1 week before plan. * Provide the project management along with 7 keys success factor and ITIL process. * Provide and perform Risks Management, Quality Assurance Management and Change Management for success-fully Golive & Support. * Provide and perform the ASAP and NEXpress Methodology * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders expectations, * Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |

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| Customer | Toshiba Carrier |
| Duration | 09/2012 - 12/2012 (4months) |
| Industry | Manufacturing and Trading Industry |
| Project Description | Upgrading from 4.6c to ECC6.0 |
| Role | Upgrade Functional Lead |
| Responsibilities/ Deliverables | * Provide and perform the ASAP and NEXpress Metho-dology * Develop migration project plan * Manage consultants and users to deliver testing on plan * Control risk & issue * Manage 3rd party on technical upgrading * Provide Solution Architecture with detail planning on each module (work with Basis team) * Develop a program plan & cost |

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| Customer | Central Pattana (CPN) |
| Duration | 07/2012 – 10/2012 (3 months) |
| Industry | Real Estate Industry, |
| Project Description | SAP ECC6.0 |
| Role | Integration Manager & Data Migration Lead |
| Responsibilities/ Deliverables | * Provide and perform the ASAP and Natural Excellent Methodology * Manage all team on integration and Data migration * Create data awareness with detail planning to CPN and ALL consultants * Successfully signed data migration strategy & approach * Onsite support for integration topic. * Coordinate with project manager for project plan and topic related. * Provide direction and assign tasks to the project team * Identify and manage project risks |

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| Customer | Cerebos Pacific Limit (CPL) |
| Duration | 06/2011 – 06/2012 (12 months) |
| Industry | Consumer Industry, |
| Project Description | SAP ECC6.0 |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Lead a team of 40+ SAP consultants with Thai, Pilipino and Indonesia Nation. Solution was for multiple sites (Singapore, Thailand, Hong Kong, Taiwan, Indonesia, Philippines, China and Malaysia) * Manage Solution to align with Standard SAP ECC6.0, SCM-APO and BOBJ * Manage System Landscape for SAP ECC6.0, SCM-APO and BOBJ with align all the interface from 3rd party program to all SAP system on RF Manu * Manage Regional project with value over 6 Mil USD * Build project plan and planning for 22 months implementation including rollout template. * Provide and perform the ASAP and Natural Excellent Methodology * Manage 3 internal parties inside Fujitsu Company (FES Thailand, FES Philippines and Fujitsu Asia Pacific –FAPL) * Create project cost sheet with minimum budget and maximize profit * Successfully signed blueprint 1 month ahead project time line with all acceptance by BPO and Steering Committee |

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| Customer | PTT Explorations and Productions PLC (PTTEP) |
| Duration | 04/2011 – 06/2011 (3 months) |
| Industry | Oil and Gas Industry, |
| Project Description | SAP ECC6.0 |
| Role | FI/CO Lead Consultant |
| Responsibilities/ Deliverables | * Served as Accounting Team Leader for the SAP implementation involving FI, CO, BPC, Upstream Accounting, SD, MM, WM, QM, PM, PS and HR modules. * Consult for 41 companies’ implementation strategy by creating template to Application manager including IT manager and IT user. * Manage 20+ members with project value over 16 Mil USD * Prepare & Propose the detail for FI/CO module with integrate to relevant module. The details are including rollout configuration, organization, KDS with master data in FI/CO with total list of customization lists and user exit. * Onsite support for business blue print phase. * Coordinate with project manager for project plan and topic related. |

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| Customer | SB Furniture House (Thailand) |
| Duration | 11/2010 – 04/2011 (6 months) |
| Industry | Retail & Wholesale Industry, |
| Project Description | SAP ECC6.0 and CRM7.0 (Including Loyalty Program) |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Manage Solution to align with Standard SAP CRM7.0 and IS-Retail ERP * Manage System Landscape for CRM, ERP 6.0 and R/3 4.7 with align all the interface from 3rd party program to all SAP system * Lead a team of 15+ SAP consultants with Thai and India Nation and solution was for multiple sites/store * Implementation scope: CRM7.0 include Loyalty Pro-gram and ECC6 with IS Retail for FICO, MM Retail, SD Retail. * Provide and perform the ASAP and NEXpress Metho-dology * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders’ expectations (Thailand and India) * Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |
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| Customer | Thai Malaya Glass (Subsidiary of BJC and Thai Glass Company) |
| Duration | 10/2010-11/2010 (2 months) |
| Industry | Manufacturing Industry (SAP ERP ECC6.0 – Rollout) |
| Project Description | Thai Malaya Glass |
| Role | FI/CO Lead Consultant |
| Responsibilities/ Deliverables | * Served as FI/CO Team Leader for the SAP implementation Rollout involving FI, CO, SD, MM and PP mod-ules. * Consult for Roll-out implementation strategy by creating roll-out template to Application manager including IT manager and IT user. * Prepare & Propose the rollout detail for FI/CO module with integrate to SD, MM and PP. The details are including rollout configuration, organization, KDS with master data in FI/CO with total list of customization lists and user exit. * Provide detail solution for fixed asset (super number) and asset setup to comply IFRS in asset topic * Provide the data conversion schedule with detail template including additional programs and upload template. * Initial train the trainer to IT user in order to conduct end-user training * Onsite and Offsite support for all testing (unit test, user acceptance test and mockup run). |
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| Customer | PADINI HOLDING BERHAD (Malaysia) |
| Duration | 11/2009-07/2010 (9 Months) |
| Industry | Retail Industry, Fashion Retail industrial for 11 companies with 14 Brands; Padini, PDI, PA, SEED, MIKI, P&Co, Vincci and Brand Outlet (SAP ERP ECC6.0 + IS Retail with SRS and BW (MAP) with Enterprise Portal) |
| Project Description | Padini Project |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Manage Solution to align with Standard IS-Retail ERP * (Store type: Free standing store, Consignment Counter, Franchisee and Concept Store) * Manage System Landscape for ERP with BW (MAP) and Enterprise Portal as well as SRS web base * Lead a team of 35+ SAP consultants with Malaysian, Thai and India Nation and solution was for multiple sites/store (450 +). * Implementation scope: ECC6 with IS Retail for FICO, MM Retail, SD Retail. BW for MAP and BI Report. * Provide and perform the ASAP and NEXpress Methodology * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders’ expectations (Japan, Singapore, Thailand, India and Malaysia) * Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |
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| Customer | PEPPO FASHIONS GROUP CO., LTD (Thailand) |
| Duration | 06/2009-11/2009 (6 months) |
| Industry | Retail Industry, Brand: MNG, GUESS, CASTRO and PROMOD (ERP ECC6.0 Project SAP IS Retail with BW (POSDM and MAP)) |
| Project Description | SAS+ Project |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Manage Nextier Solution to align with IS-Retail ERP * Manage System Landscape for ERP with BW (POSDM and MAP) * Lead a team of 20 SAP consultants and solution was for multiple sites (seventy +). * Provide and perform the ASAP and NEXpress Methodology * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders expectations, Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |
| Customer | Thai-Japan Gas (Thailand) |
| Duration | 01/2009-06/2009 (6 months) |
| Industry | Gas Industry, Manufacturing and Trading Business |
| Project Description | AKATSUKI Project (Implement with New GL function) |
| Role | Project Manager |
| Responsibilities/ Deliverables | * Lead a team of 14 SAP consultants (10 Functional & 4 Abapers) with solution for multiple plants (Four places). * Efficient managing project by finish project 1 month before plan. The project was proposed to be implemented 6 months plus 1 month support. Khun Thanapong could be achieving 5 month for implementation plus 1 month support. Then, he made the profit margin more than 30%. * Provide the project management along with 7 keys success factor and ITIL process. * Provide and perform Risks Management, Quality Assurance Management and Change Management for success-fully Golive & Support. * Provide and perform the ASAP and NEXpress Methodology * Business Process mapping for Manufacturing segment oriented profitability analysis (Costing based) * Build proposed solutions by independently researching valid implementation options. Based on profound under-standing and deep application skills, project requirements can be transferred into solid customer solutions in * Project structure, Cost planning and budgeting * Manage stakeholders expectations, * Provide direction and assign tasks to the project team * Identify and manage project risks * Manage the contractual aspects of the project * Ensure the project is delivered on time and within budget |

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| Customer | Siam Daikin (Thailand) |
| Duration | 06/2008-01/2009 (7 months) |
| Industry | Trading Industry |
| Project Description | Daikin Project (Implement with New GL Function) |
| Role | Presale and CO Lead Consultant |
| Responsibilities/ Deliverables | * Designing and updating business blueprint * Analyzing and designing business process flows with Japanese and Thai Users. * Coordinating with Japanese and Thai users to get the requirements and conducting requirements analysis to provide solutions for clients * Designing, mapping, and testing business processes and requirements into SAP R/3 functions * Designing and configuring SAP ECC6.0 for supporting Business blueprint * Designing and testing program specification for SAP R/3 function enhancement from client’s requirements * Documenting and training power-users * Data preparation for data conversion into SAP R/3 * Designing and configuring reports for supporting user’s operation * Documenting and training power-users * Designing unit and integration test with the users * Change management * Go live and intensive Go live support. |

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| Customer | Siemens (South Africa) |
| Duration | 01/2008 - 05/2008 (5 months) |
| Industry | Siemens |
| Project Description | Branch concept project in South Africa (new business concept) |
| Role | FI/CO Lead Consultant |
| Responsibilities/ Deliverables | * Design for new business process for branch concept (new functionality in Siemens ASP) * Train power users & end users * Conduct system setup workshop * Localization * Integration testing * Go-live preparation * Change management * Data migration * Go live and intensive Go live support.. |

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| Customer | Siemens (South Africa) |
| Duration | 02/2007-12/2007 (11 months) |
| Industry | 1. Flender. (Automotive company)  2. SMSD (Siemens Medical Solutions Diagnostics Ltd. South Africa) to be implemented as new company.  3. SIS(Siemens IT solutions and services South Africa)  4. Marqott (Power Transmition) |
| Project Description | South Africa project phase II (Siemens Spiridon Rollout for 4 companies for full cycle) |
| Role | CO Lead Consultant |
| Responsibilities/ Deliverables | * Train power users & end users with additional request * Conduct system setup workshop * Localization * Integration testing * Go-live preparation * Change management * Data migration * Go live and intensive Go live support. |

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| Customer | Draka Cableteq | Transport |
| Duration | 11/2006 - 01/2007 (3 months) |
| Industry | High Tech and Transportation Industry |
| Project Description | Draka Cableteq | Transport Project (Philippine and Mexico), Rollout Project |
| Role | FI/CO Lead Consultant |
| Responsibilities/ Deliverables | * Localization * Integration testing * Go-live preparation * Change management * Data migration * Go live and intensive Go live support. |

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| Customer | Siemens (China) |
| Duration | 10/2005-10/2006 (12 months) |
| Industry | Siemens Industry  1. SPPA: Siemens Power Plant Automation; Nanjing  2. SMSS: Siemens Medium Voltage Switchgear Shenzhen; Shenzhen  3. SGTP: Siemens Gas Turbine Part; Shanghai  4. STCL: Siemens Transformer Co. Ltd.; Nanjing  5. SHVC: High Voltage Circuit Breaker Co. Ltd.; Hangzhou |
| Project Description | China Project (total in 3 phases) |
| Role | CO Lead Consultant |
| Responsibilities/ Deliverables | * Train power users & end users * Conduct system setup workshop * Localization * Integration testing * Go-live preparation * Change management * Data migration * Go live and intensive Go live support. * Remark: Implementation with IFRS GAAP |

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| Customer | Siemens (Thailand) |
| Duration | 10/2004 - 10/2005 (12 months) |
| Industry | Siemens Industry |
| Project Description | AMSC (Asia Pacific and Australia Supportive) |
| Role | CO Consultant |
| Responsibilities/ Deliverables | * Member of CO application and process consulting team during realization of a merger between two template solutions’ with different processes, covering the full logistics cycle. Responsibilities included the set-up, testing and documentation for the PS module. * IMS (incident support): Responsible for solve the problem for Asia pacific users that will login to Application(AQ2). * CRs (Change Request): Major responsible to finding the solution and implementation for extra requirement from Asia pacific users. * Reorganization: Reorganize by Siemens AG in order to get the correct data to consolidation, we have to change the data and harmonize in the system. * Mentoring: Teach and training for fresh employee. This responsible is not SAP technical but will develop the training skill and management skill * Conduct Training/workshop: If Asia pacific users need to refresh the spiridon training or workshop; we will create course or workshop to support them. The countries to conduct the training were South-east Asia, Australia, New Zeeland, Hong Kong, China, Dubai, Bangladesh and Germany) |

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| Customer | BMW (Thailand) Ltd,. |
| Duration | 07/2004 - 10/2004 (3 months) |
| Industry | Automotive Industry |
| Project Description | BMW upgrading project from 4.0B to 4.7 |
| Role | CO consultant |
| Responsibilities/ Deliverables | * Develop FI/CO business blueprint relevant to data migration. * Develop a program for product costing in manufacturing. |

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| Customer | Holcim |
| Duration | 07/2004 - 08/2004 (2 months) |
| Industry | Construction Industry |
| Project Description | Holcim Project |
| Role | FI/CO consultant – Data controller |
| Responsibilities/ Deliverables | * Data controller in FI/CO * Interface between the between project team and customer. * Testing conversion programs * Prepare user document |

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| Customer | National Petrochemical of Thailand |
| Duration | 02/2004 - 07/2004 (6 months) |
| Industry | Oil & Gas Industry, |
| Project Description | National Petrochemical (NPC PhaseII) project. |
| Role | CO consultant |
| Responsibilities/ Deliverables | * Help NPC to design the system for the costing processes * Implement 'order made to stock' which integrates MM, CO-PC and PP modules enabling NPC to pro-duce and store the product in warehouse appropriately. * Develop business process flow and business blue-print workbook. * Conduct user training * Support user acceptance testing and integration testing. * Support in developing a business process procedures (BPP) and configuration documents. |

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| Customer | Communication Authority of Thailand (CAT Telecom Public Company Limited). |
| Duration | 03/2003 - 01/2004 (11 months) |
| Industry | Telecommunication Industry |
| Project Description | CAT project |
| Role | CO consultant |
| Responsibilities/ Deliverables | * Design the business flow * Configure CO module * Conduct training * Develop business process flow and business blue-print workbook. * Conduct user training * Support user acceptance testing and integration testing. * Support in developing a business process procedures (BPP) and configuration documents |

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| Customer | Diethelm (Thailand) |
| Duration | 10/2002 - 03/2003 (6 months) |
| Industry | Pharmaceutical Industry |
| Project Description | Pharmaceutical Division, Diethelm and and OLIC (Thailand) project. |
| Role | CO consultant |
| Responsibilities/ Deliverables | * Designed and customize the system for the costing, production and stock keeping processes based on the business requirements. * Provide Business Process Procedure (BPP) and CO-PC configuration document. * Transfer of knowledge in CO-PC module to customers. * Prepare user training documents and conduct user training courses. * Perform integration testing * In the realization phase a manufacturing report (worksheet report) was developed in order to calculate all manufacturing cost and used that report to charged their customers(new concept for this process). This needed all function from SD, MM ,PP, FI and CO. He was charge for the conceptual design, the program spec and testing with user. |

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| Customer | Dutch Mill Ltd,. |
| Duration | 10/2000 - 10/2002 (total in 2 phases) |
| Industry | CPG Industry |
| Project Description | Dutch Mill and Daily Pluss Project |
| Role | Key User and System Analysis |
| Responsibilities/ Deliverables | * Thanapong was assigned to key user for that project responsible for Product costing and Internal order. * In Blueprint phase, Thanapong helped consultant to designed the product costing process and Internal order process. * During the realization phase, Thanapong conducted the user training, performed the user acceptance and integration test. Also, he developed Business Process Procedure (BPP). * During the Go-live support, Thanapong was assigned to be Super user responsible for month end process. * From 01 October 2001- 30 September 2002 in first 6 months Thanapong was assigned to accounting depart-ment as cost accountant for running whole process of product costing that include the task like internal audit (stock physical counted, adjusted stock, summarized all costing report and month end process). In last 6 months from 01 April 2004 to 30 September 2004, Thanapong was promoted to position "System analysis" in IT department and responsible for support end user in FI/CO module for both of Dutchmill and Dairy plus’s company. While he was system analysis, he helps dairy plus’s key users to implemented dairy plus’s project (Dutchmill project phase II) that included designed and tested the process, develop BPP and learn more about configuration in CO module. * While in Dutchmill, Thanapong gained full the knowledge of the CO-PC module. In addition he gained some knowledge of the FI, MM and PP. He was effective in helping end users to achieve their requirements by using his technical knowledge of CO-PC and some FI, MM and PP modules in the manufacturing process. |

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| Other SAP-Related Experience | |
| FI-AA Asset Accounting, FI-AP Accounts Payable, FI-AR Accounts Receivable, FI-GL General Ledger, Accounting, FI-TV Travel Management, SAP-SD Sales and Distribution General, SD-BF Basic Functions, Migration General, Application Migration, Migration Strategies, Risk Management, Rollout / Migration and IT Procurement General, Rollout Concept Creation, SAP Rollout, SAP Rollout international |  | |

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| Professional Experience & Certification – Detail | | | | | | | |
| Certified Solution Consultant mySAP Financials  Certified mySAP Financials Managerial & Financial Accounting (2003)  Certified SAP FICO Consultant  Certified SAP PS Consultant  AC040: Cost Management and Controlling  AC410: Cost Center Accounting  AC412 Advanced Cost Center Accounting  AC415 Overhead Orders  AC505 Product Cost Planning  AC510 Cost Object Controlling for Products  AC610 Profit Center Accounting  LO210 Production Planning  LO215 Production Orders  LO515 Invoice Verification  LO150 Process in Sale and Distribution  AC270 Travel Management  IOGW40 Joint Venture Accounting (SAP IS-Oil JVA)  IOG130 Production and Revenue Accounting (SAP IS-Oil PRA)  IOGW60 Production Sharing Accounting (SAP IS-Oil PSA)  AC010: Business Processes in Financial Accounting  AC050:Business Processes in Management Accounting  PLM200: Business Process in Project Management  PLM300: Business Processes in Plant Maintenance  SCM500: Process in Procurement  SCM601: Process in Logistic Execution | | | | |  |
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| General Information | | | | | | | |
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| May 1995 – Apr 1999 Chulalongkorn University Bangkok, TH  BA in Accounting, Costing | | | | | | |  | | | |
| SAP Training / Certification: Above | | | |  | | | | |
| Citizenship: Thai |  | | | | | | |
| Consultant’s Home Location: Thailand | | |  | |
| Mobility: Possible |  | | | | | | |
| Languages: Thai, English, Chinese (Some) | |  | | | | | | | |