

# COMPANY PROFILE

## Certifications & Awards



## About Kipena

**Kipena Sdn Bhd** was established in July 2001 by a group of innovation-minded entrepreneurs who are involved in the field of high technology.

We are a global Tech-Company delivering services, solutions and products to enterprises worldwide. Our service offerings combine technology, the best practices and accountability norms of the UK, US, Europe & Asia with the best-of-breed professionals and resource scalability of the globe. Our delivery is backed by state-of-the-art development centres in Malaysia, Singapore, UK & India.

We thrive on delivering managed services and solutions by intelligent application of current and emerging technologies.

Registered Name	: <b>KIPENA SDN BHD (CO. NO: 1173522-U)</b>
Postal Address ( <b>Head Office</b> )	: No 1, Jalan SS-15/7, 47500 - SUBANG JAYA, SELANGOR D.E., MALAYSIA
Telephone	: +603-58809999
Fax Number	: +603-56368922
PAID UP CAPITAL	: <b>Ringgit Malaysia Two Million Five Hundred Thousand</b>
<b>Branch Addresses</b>	
Cyberjaya	: Plaza Crystal Ville, Jalan Vita-1, Lingkaran Cyberpoint Timur, CyberJaya-12, 63000 – Cyberjaya (Malaysia). <i>MSC Certified Development Centre</i>
Penang	: 32, Centre Zone, 4 <sup>th</sup> Floor, Prangin Plaza 33-04-32, Jalan Dr. Lim Chwee Leong, 10010 – Penang (Malaysia)
Taiping	: No-65, Jalan Pasar, 34000 – Taiping, Perak (Malaysia)
Ipoh	: No-26-1, Jalan Chung Thye Phin, 30250 – Ipoh, Perak (Malaysia)
Johor Bahru	: No-18-01 & 18-02, Jalan Austin Heights 3/2, Taman Mount Austin, 81100 – Johor Bahru, Johor (Malaysia)
<b>India Division</b>	: <b>Kipena Pvt. Ltd.</b> 18, Pushkar-1, Kothrud Depot, Paud Road, Pune – 411038, Maharashtra (India)
<b>UK Division</b>	: <b>Kipena LTD. (Co. No. 07391412)</b> 31-35, Kings Terrace, London, England, NW1 0JR

## **Nature of Business**

We are a global IT company delivering services, solutions and products to enterprises worldwide. With best-of-breed professionals, we have built a robust practice to provide our clients, an intelligent & profitable solution.

Our experience and expertise in executing software development projects is a complementary mix of project management, business process analysis and enterprise class technology. Founded in 2001; we serve our customers from our global office locations and state-of-the-art development and maintenance centres across the Globe.

## **Value proposition – Silicon Valley quality with India's Price/Performance**

We deliver a unique value proposition by leveraging from our access to best-of-breed professionals and scalability of technical resources, our **strong presence** in the UK, US, Europe, Asia, and India with deep industry experience and proven methodologies. Our customers benefit from Silicon Valley quality of our deliverables and India's price/performance advantage.

## **Enterprise class experience**

We have deep experience in delivering enterprise class solutions. Beginning with building Online Transaction Processing (OLTP) solutions for platforms of yesteryears like Tandem/Guardian and IBM/MVS, we now build similar robust enterprise class solutions with today's platforms such as Full Stack development, AWS, Block-Chain, Data Science & Artificial Intelligence, Robotics & Process Engineering etc. using all components of the vast technology. We have also gained core expertise in the field of Engineering as all our technocrats are core engineers by educational background. Which provided us the leverage to extend our expertise & services to provide end-to-end solutions for a wide range of sectors. This rich experience in computing gives us the unique advantage of understanding legacy applications and architecting solutions with today's latest technologies with keeping the long-proven processes intact. We deliver solutions that are robust, scalable and fault tolerant – the quintessential elements of enterprise modern computing.

## **Robust on-time delivery infrastructure**

We pride in the fact that our deliverables always exceed our customers' expectations of quality and on-time performance. We accomplish this by our **wDP™ Methodology** – our proprietary framework for rapid applications development, the best practices and optimal software engineering. In addition, our deep partnerships (authorised-certified partnerships) with the world's leading technology providers hone our technology expertise at

implementing world-class solutions. We have delivery infrastructure in the UK, US, Europe, Asia and India to deliver on-site, off-site and **DualShore development** services.

## **Mission**

As a leading Global IT company, generate high value for all our stakeholders – clients, employees and partners - by :

- Creating total customer satisfaction through best-in-class offerings
- Employing the best practices and the best-of-breed professionals
- Continuously innovating our services and technology

## **Live by Carabiner – Sharing the risk & rewards**

The Carabiner is our corporate mascot. We adopted the carabiner for a specific reason: In order to share risk with our clients. Carabiners are devices used by mountain climbers to link themselves to ropes and to each other, and that is precisely how we view our relationship with our client partners. We are committed to setting the ropes jointly as a strategic path for success, and we are committed to linking ourselves to you in our projects, so that we share the risk and rewards with you.

## **Client service is a privilege and an honour**

We firmly believe that client service is both a privilege and an honor. Every Kipena employee holds clients' interests first—above our personal and corporate interests. While this often makes us seem like Scouts, we believe that your trust is a valued commodity, a treasure even, and we work to earn and keep it.

## **Deliver results**

The way in which we strive to win your trust is by delivering results. We continuously work towards meeting and exceeding your expectations. Empowerment is one of the key steps in our proprietary wDP™ methodology. It ensures that you take full ownership of the project and the IP generated after its completion.

## **Our secret formula:**

Success = Values + Teamwork + Excellence



## Values

We believe in having a value structure that is practiced with everyone - our team, our customers, and our partners. Our value structure stands upon the four key values of Fairness, Trust, Transparency, and Consistency. These are our values that can never be compromised.

## Teamwork

Teamwork stands for participation, open work culture and empowered employees. We have built a work culture that thrives on open communications, innovation, creativity, collaboration and pride in our work. We are an employee-empowered organization. Each individual is empowered to share the task of building the organization and enjoy the rewards.

## Excellence

Excellence in everything, that we do and who we are. It begins with the competence of our people. We hire the best of breed professionals and upgrade their skills set on a continuing basis. This includes training, knowledge sharing and working out a career path for all the team members.

## PRESENT PROJECTS & PARTNERSHIPS:

- AXALTO (Singapore, Malaysia & India)
- VELIS SOFTWARE LTD (Poland)
- IRIS CORPORATION SDN BHD (Malaysia)
- DATACARD-IDT (Europe & Malaysia)
- OBERTHUR CARD SYSTEMS (France, Singapore & Malaysia)
- CIM PVT LTD (Italy & Singapore)
- CASSIS INTERNATIONAL (Singapore, Malaysia, Korea & Indonesia)
- KORVAC (M) SDN BHD (Malaysia)
- GETRONICS MALAYSIA BHD (Malaysia & Indonesia)
- BULL CORPORATION LTD (FRANCE)

- VISIONCARD LTD (AUSTRIA)
- 2-P TECHNOLOGY BHD(Malaysia)
- TECH SCOSTA LTD (India)
- ADVANCED PYROTECH BHD (South Korea, Malaysia, Sri Lanka)
- DURACHEM (Malaysia, China, Indonesia & Mexico)
- GENESIS GATEWAY SDN BHD (Malaysia)
- STUDYEXCEL SDN BHD (Malaysia, Singapore, UK, Ireland, Australia, New Zealand, France, Germany, Finland, China, Hong-Kong & India)
- TOTO LTD (Malaysia, Singapore, Japan & Indonesia)
- ANDOR LTD (Japan & India)
- DATA DESIGN LTD (Japan, Singapore & India)
- ALCATEL CABLES SA (France, Europe & South Africa)
- MAYALYS LTD (France, USA, Hongkong & Malaysia)
- YADILYS LTD (France) *(Fully owned by Mayalys)*
- PUBLIC BANK BHD (Malaysia)
- MCOMMSG Bhd. (Cambodia, Malaysia)
- GOVERNMENT OF MALAYSIA
  - Jabatan Kastam DiRaja Malaysia (JKDM-CUSTOMS)
  - Kementerian Kewangan Malaysia (KKM-MOF)
  - Kementerian Pertahanan (KEMENTAH-MINDEF)
  - Petronas (Oil and Gas)
  - Malaysian Administrative Modernisation and Management Planning Unit (MAMPU)
  - Kementerian Luar Negeri (KLN-MFA)
  - Kementerian Pendidikan (MOE-Education)

## Services

Our customers retain our services for a spectrum of IT services ranging from giving us the complete responsibility of managed project executions to leveraging from our IT skills resourcing capabilities in Malaysia & India.

## Managed Projects

Our managed software development offerings address the following challenges:

- Timely access to the required technical skills and domain expertise at manageable costs.
- Keeping new development initiatives on course without ignoring the on-going needs of existing applications.

In addition to on-site, off-site and off-shore engagements, we offer DualShore development solutions that leverage the rich reserves of best-of-breed IT professionals, scalability of the teams and the cost advantage of India/Malaysia/Singapore.

## myIDC™ : India Development Center (IDC)

Many of the Fortune 500's have already setup their India IT centres. Our myIDC™ service offering is an ideal choice for small and medium enterprises (SMEs) looking for setting up their own India IT centre but do not have the volumes to justify the operations. Your myIDC™ acts like an arm of your organization that leverages the rich reserves of IT human capital and the cost advantage of India. Pay-as-you-go pricing ensures that you retain full control of the IP generated without having to make a large investment.

## On-site Project Staffing

We offer on-site Project Staffing services for IT projects with the best-of-breed professionals – teams of developers, tech-leads, solutions architects and project managers. We put together just-the-right-teams just-in-time to get your project rolling.

## Executive Search

Our Executive Search team leverages from our core competency in attracting the best-of-breed professionals. We have a proprietary database of the industry professionals with whom we have built relationships over the years. These professionals are the highly successful individuals in their own fields. Now, you can leverage from our ability to tap into this unique network of highly successful professionals to help you search the exact match for your-our team.

## India Resourcing™

We help you tap the best-of-breed IT professionals directly out of India. my India Resourcing™ enables you to hire IT professionals with no risks associated with remote hiring. My India Resourcing™ is like having your own recruiting centre in India without facing any risks associated with remote hiring and without having to make large investments.

## LIST OF SERVICES AT A GLANCE:

- Instrumentation & Device Driver Development (Hardware/Firmware)
- Smart Card based Application Development (emv, white ATM's, Loyalty Software's etc.)
- Biometric based Application Development
- Banking Application Development & Support
- Enterprise Resource Planning (ERP)
- Supply Chain Management (SCM)
- Customer Relationship Modal (CRM)
- Web Application & Development
- Network building and maintenance (Network Architecture)
- Quality Management Systems (ISO 2000/2001/9000/9014, QA & QS, TM 16949, ITIL)
- Customised Application Developments
- Real Time Software (RTS) [PLC/ SCADA/ InTouch/ ProcessApps/ Wonderware, Robotics & AI]
- Mobile Applications [Android, iOS, WinCE]
- Machine Language & Integration
- Data Centre Establishment & Management (Big Data)
- Cloud & Full Stack [AWS, Azure, Open Stack, Private]
- Internet of Things [IoT]
- Block-Chain
- DevOps
- Data Analysis [Data Science & Artificial Intelligence]
- Engineering Solutions [CAD/CAM/CAE/CATIA 2D-3D]
- Technology Migration, Redevelopment & Maintenance

## Our Advantage

Our innovative approach of providing on-site, off-site and DualShore™ engagements is backed with a highly skilled pool of technology professionals, State-of-the-art communications and computing infrastructure, rigorous & flexible Project Management methodology and Quality Management processes. A few of our key differentiating features are:

- DualShore Development
- Best-of-breed professionals
- Fully Managed Teams
- Empowerment
- Engineering Expertise
- Established Practices

### **DualShore Development**

We offer a unique DualShore Development engagement model for managed software development that leverages the technology, the practices and accountability of the US, Europe, Asia etc. and the best-of-breed professionals and massive scalability of the US/UK/Singapore/Malaysia/India to deliver a unique value proposition.

### **Best-of-breed professionals**

“Hiring, retaining and motivating the best-of-breed” has always been our philosophy. Our team comprises proven best-of-breed software engineers with deep industry experience. Our structured induction, practice school and continuing education program ensures that individuals meet customers' technical and non-technical skill needs.

### **Fully Managed Teams**

We deploy fully managed teams with a single dedicated point of contact for the customer – the project leader. A typical Kipena project team consists of a Project Manager, Business Analyst(s), Solutions Architect(s), Information Architects, Tech-leads, and several software developers and QA engineers.

### **Empowerment**

A principle feature of our engagements is empowerment. During the course of development, we work closely with designated personnel from the customer's organization and work towards the objective of planned knowledge transfer. This empowers you to take ownership of the system once the development is over and fully benefit from the IP generated during the development.

### **Engineering Expertise**

Our deep engineering expertise in our practice areas is our core competency. We have built an impressive knowledgebase through insights

gained by executing a large number of projects to customers in the US, UK, Europe & Asia.

## **Established Practices**

Our established practices ensure predictable results and high value addition. Our wDP™ Methodology is built to address some of the most significant areas in the application development lifecycle. Based on our own first-hand experiences in executing projects and concepts propounded by methodology Gurus, we have adopted a flexible and rigorous approach.

## Technology Skills

### Application Servers

- BEA Web Logic
- Cold Fusion
- IBM WebSphere
- Oracle Application Server
- iPlanet Enterprise Server
- JBoss
- TomCat
- Apache
- GlassFish
- JOnAS
- PHP Application Server
- Spring Framework

### Commerce Servers

- ATG Dynamo
- Broad Vision
- IBM Commerce server
- Blue Martini
- BizTalk, SharePoint
- MS Core .Net

### Customer Relationship Modal

- Siebel
- Oracle
- Salesforce
- Blue Martini
- SalesLogix
- Onyx
- Pivotal
- Clarify
- Vantive / PeopleSoft
- CRM Dynamics (CRM-2)
- RedHen
- CVICRM
- GoldMine

### Database Applications Development / Administration

- Oracle
- DB2
- MS SQL Server
- MySQL
- MongoDB
- Sybase
- Ingress

- Postgress

## **Development / Analysis tools**

- Visual Age, Visual Studio .Net
- Jbuilder, NetBeans, Eclipse
- OO Modeling, Development
- C/C++/C#, Ti Workbench
- Rational UML, Earwig
- Python

## **CAI Platforms / CMS Servers**

- WebMethods
- Tibco
- Vitria
- BEA Tuxedo
- Kentico CMS

## **Embedded Systems**

- VxWorks
- PSOS
- J2ME
- JCOP
- VLSI
- VHDL
- Verilog

## **Enterprise Resource Planning (ERP)**

- SAP: SAP R/3-4, mySAP, SAP BC, SAP B/W, JCO, MiniApps, ITS
- PeopleSoft
- Baan
- Oracle / Oracle Apps
- J D Edwards
- I.F.S.
- Customised Development

## **Java2 Applications**

- JSP, EJB, Servlets, Applet, Swing
- CMS, JDBC, RMI, JFC, JNI
- Java, JDK, Symantec Café
- Native Android

## **Microsoft .NET**

- ASP/.Net, ASPx, COM+, ActiveX
- Transaction Services/ MSMQ
- SQL Server
- Biztalk, SOAP
- Web Services

- Microsoft Solutions Framework
- Share Point Services
- VC++/ VB.net/VJ++/C#
- Dot Net Core

## **Networking**

- TCP/IP Applications
- WinInet/WinSock Apps
- Net Pkg Java Apps
- RADIUS apps
- WiFi
- SNMP (WinSNMP, HP OpenView SDKs)
- Cloud Computing
- Hyper-V
- MS Virtualization
- Citrix
- SAAS

## **Network Security / Administration**

- SSL
- Checkpoint
- VPN
- CISCO Routers
- Firewalls
- Access Management
- Cloud Security
- DES, 3-DES, PKI, Encryption
- Cybersecurity

## **Systems Programming / Device Drivers**

- Win32 & 64 (Kernels/CE/2K/XP/7/8), C, Assembly
- UNIX (Linux, Solaris, HP-UX, AIX)
- Kernel level debugging, Ti - Workbench

## **System Admin**

- Unix / Solaris, Linux, HP-UX
- Windows Server's, BizTalk Servers
- MS-Exchange, Migration
- All ranges of Cloud Servers

## **Tandem**

- Enterprise Application Server (EAS)
- Zero Latency Enterprise (ZLE)
- Pathway, COBOL, Pro \*C, P1

## **Web Applications**

- CGI
- Perl

- Java HTC, Java Script, PHP
- Web API's
- Class Style Sheets (CSS)
- Bootstrap
- Loop Back
- Mapreduce / Hadoop
- Hybrid Apps – Angular, Node, ionic, React, Go, Flutter, Fabric

## **Wireless Applications**

- WAP, WML, XML, cHTML
- Bluetooth, mXML
- mCommerce
- EveryPath, Tantau

## **Wireless Infrastructure**

- Enterprise 802.11 Networks (Wi-Fi)
- Fixed Wireless Networks (Point-to-Point, Multipoint)
- RADIUS, Portal Infranet
- Bluetooth

## **Mobile Technology**

- EDGE
- GPRS
- 3G / 4G / 5G
- GSM - LTE
- WAP
- RADIO FREQUENCY
- Gateway
- Java for Mobile
- Android Native Apps
- Apple iPhone Native Apps [iOS]
- Windows CE
- CXO
- Wavenis
- SIP
- VoIP

## **Data Centre & Management**

- Data Warehousing
- Data Trending
- Performance Management
- Disaster & Recovery
- Virtualisation, VMWare, Cytrix
- Clear Path Plus OS-2200
- RTD (Real Time Data Management)

## **User Interface & User Experience (UI/UX)**

- Adobe Developer Suite (Photoshop, Illustrator, InDesign)

- Dreamworks/Dreamweaver, Inkscape, CorelDraw
- GIMP, Paint, Paint-3D
- LibreOffice, OmniGraffle, Visio, Gliffy, LucidChart, MockingBird
- WireFraming (Balsamiq, UXPin, Moqups, Axure)

## DevOps

- Dockers
- Gradle
- Git
- Jenkins
- Kubernetes
- Puppet Enterprise
- Ansible
- Nagios (Core, Fusion, XI, LogServer)
- RayGun

## Cloud Technologies

- Cloudability (Cost Analytics)
- S3 Life-Cycle Tracker, EC2 Reservation Detector, RDS Reservation Detector (Cloud Optimization)
- AtomSphere (Cloud Integration)
- CloudHub (Cloud Integration Service)
- Enstratus (Cloud infrastructure management)
- Informatica Cloud Spring 2013 (Cloud Data Integration)
- Chef / Puppet (Cloud Configuration Management)
- RightScale (Cloud Overall Management)
- Agility Platform (Enterprise Cloud Management)

## Block Chain

- Solidity
- Geth
- Mist
- Solc
- Remix
- Metamask
- Truffle
- Ganache
- Blockchain Testnet
- Blockchain-as-a-Service (BaaS)

## DataScience & AI

- *Machine Learning*
  - Python, R, Spark, Hadoop & Scala
- *Deep Learning*
  - H2O.ai, DeepLearningKit, MS Cognitive ToolKit, Keras, ConvNetJS & Torch.
- TOOLS

- RapidMiner, ApacheSpark, DataRobot, BigML, Go Spot Check, Alteryx Inc, Mozenda, MatLab & Paxata

## Testing/QA & QC

- Shell Scripting
- QA Partner
- Mercury Test Suite
- Web Silk
- Selenium
- TestingWhiz
- QTP / HPE (Unified & Functional)
- TestComplete
- Ranorex
- Sahi
- Watir
- Tosca Test Suite
- Telerik Test Studio
- Katalon Studio

## ENGINEERING & DESIGN

- *Professional CAD/CAM/CAE*
  - CATIA (Dassault Systems-IBM)
  - Unigraphics NX (Electronic Data Systems Corp -EDS)
  - I-DEAS (EDS)
  - Pro/ENGINEER (PTC)
- *Engineering Graphic Design*
  - AutoCAD Mechanical Desktop SolidWorks (CATIA)
  - AutoDesk, Fusion 360
  - SolidWorks (CATIA)
  - Solid Edge (EDS)
  - MicroStation
  - Intergraph

## PROCESS AUTOMATION & ROBOTICS [AI]

- PLR, PLC, Ladder, RAPID, KRL / Karel
- SCADA, FBD Programming (Flow Chart Based)
- Allen-Bradley Guardlogix, Siemens F-series
- PLCLogix, Wonderware
- EDA (Electronics Design & Automation)
- Computer Vision Libraries (OpenCV)
- Offline Integrated Tools (RoboDK, Visual Components)
- Simulation Environments (Gazebo, NVIDIA Issac Sim, Webots & MuJoCo)

## Staff Strengths

Kipena consists of good academia and highly trained professionals. The team is committed to providing outstanding support for all technologies and related solutions. Their experiences and trainings across the space of careers had exceeded more than 20-years.

They have not allowed their paper qualifications to supersede their work judgment and ever to listen and ever to learn to explore more positive options. These service specialists are doers and providing support both in hardware and software covering professional services in development, planning and consulting, integration and customization, program management, implementation planning, onsite installation, software support and the training.

Our service specialists talk straight and believes in engineering cost effective system extend beyond traditional hardware services to provide turnkey options, performance and reliability into every-matched supply item. They believe in simplicity of trust and in integrity.

## Some of Our Working Experiences

**MCOMMSG:** is a global leader in offering solutions for large assignments for Asia region. Kipena is official development partner for mcommsg and have taken full responsibility in implementing a Payment Gateway on Block Chain in Vietnam, A full-fledged national level Cloud from scratch in Cambodia. Kipena has also implemented mcommsg's own product for big-data called m-connect. We are involved developing an EBS layer for collection of data from the e-commerce providers & use Data Science abilities to structure the data and pass it back to these e-commerce providers. Maintenance of the systems & Staff Resourcing is with Kipena.

**BULL CORPORATION FRANCE:** is a global leader in offering solutions for the Banking, Customs and Taxation using Smart Cards. Kipena has teamed up with Bull to enhance this solution and related integration required to government organizations & financial institutions across Europe and Asia.

**GETRONICS MALAYSIA:** is the regional office for Asian continent and is wholly owned by Getronics of Netherlands. Kipena has teamed with Getronics in offering the complete range of solutions to the largest Asian countries. Kipena is official IT assisting arm for Getronics Malaysia.

**E-DRIVING:** Kipena has successfully team up with eDriving in delivering a secure smart card-based system for learner driving schools In Johor, Penang, Ipoh and Negeri Sembilan

**GOVERNMENT OF MALAYSIA:** Kipena has completed & delivered amazing number of Projects for Govt of Malaysia. We name proudly a few would be; JKDM (Customs), JPJ (Transport Dept), MOF (Finance Ministry), Defence (Army, Navy & Airforce), JKR (Public Development Works) & Airports. All assignments were scoped for national level & so was the delivery.

**STUDENT IDENTITY AND ACCESS CONTROL SYSTEM:** Kipena has successfully integrated and delivered a comprehensive solution for Islamic schools/colleges/universities in Thailand, Malaysia & Brunei together with 2-P Technology.

**BANKING CARD APPLLET FOR OBERTHUR CARD SYSTEM:** Kipena has successfully delivered banking, emv & ATM applet for Oberthur's Java card. This applet is to be used for the banks ATM card in Malaysia and is in compliance with MEPS banking standards. Emv, ATM banking & Electron is now possible at the Lowest Price.

**ERP/CRM/SCM IMPLEMENTATIONS & DEVELOPMENT:** Kipena is involved into customized development of ERP, SCM & CRM projects, with

full potential and capability to turn a complete life cycle development from scratch to various large-scale manufacturing plants, Dealers networks, Supplier chain, Large scale International Student intake System etc. Kipena has also successfully implemented full cycle turn key projects using SAP, JD Edwards, BAAN and Siebel.

**PLC/SCADA/RTS:** Kipena is the sole IT arm for Octagon Holdings Bhd to provide Systems & Software solutions to all the Manufacturing industries falling under Octagon. Most out of which were Real Time Systems for Rubber Moulding Industries, Tyre Manufacturing Industries, Chemical Plants, Oil & Gas, Electrical Power Generation facilities, etc.

**MODULE MANUFACTURING:** Kipena has its core expertise in providing consultancy from establishing to running a quality production for a Wafer/Module manufacturing plants around the globe, there by providing proper resources & expertise based on requirement and needs for each of the Wafer/Module manufacturing industry. Till date Kipena has provided outcome based services to NXP, Infineon and Samsung etc.

**BIOMETRIC BASED SOLUTIONS:** Kipena has newly entered in the field of Biometric & has proven that it is one of the strong competing solution providers to the nations for various applications like, National ID, Police Departments, Border Security Control, Biometric & DNA data matching, Data De-duplicating etc. Kipena has a long list of partnerships with larger organisations in this field that preferred offloading projects to Kipena for quality & timely executions.

**MOBILE SOLUTIONS:** Kipena has developed many applications with Celcom on a sub-contract basis. To name a few would be Cupid SMS application, Smart Phone Social Group chats, IRQ via mobile, Security Apps via mobile, SMS apps for Large International Universities, Student International Immigration Application Status system, SCADA messaging system, Smart phone-based Banking Applets, SIM Card OS and many more. All these applications use Cellular media and network for simple and smart phones.

**ENGINEERING SOLUTIONS:** Kipena provides CAD, CAM, CAE, CATIA based solution assistance to various industries. To name our few clients in this area would be, KK Incinerators Ltd (Korea), Advanced Pyrotech Bhd, DuraChem Bhd, Octagon Holdings Bhd (Malaysia). Kipena has strong working relations with these happy costumers till now.

**ON-SITE STAFFING.** Kipena has provided versatile resources to various clients like cMango, Cognizant, IBM, Dell, Felda, Petronas, Toyota, Oracle, Microsoft, Public Bank, TechM, Tata Technologies.

Apart from this, Kipena also placed capable candidates to UK, USA, Canada, Australia, New Zeland, Fiji, France, Germany, Finland,

Switzerland, Dublin, Singapore, Malaysia, Indonesia, Japan, South Korea & India for various requirements as per need basis.