



iASPEC offers a full range of software services to its clients. These services include:

Software Design Consultancy Services

- Business requirement definition, process analysis and design
- Systems and software architecture design
- Data requirement analysis and architecture design
- Capacity, performance, reliability and security requirement analysis and design
- Software test planning and test scenario design

Depending on the starting point of the project, we also offer extensive Enterprise Architecture design consultancy to our clients.

Enterprise Architecture Design

- Assist customers in the development of its Enterprise Architecture (EA) vision and principals;
- Design the EA framework, the associated business architecture, information system architecture, data architecture, security architecture, technical architecture for the organization;
- Assist customers in establishing the necessary governance structure in the implementation of the EA design.



Software Engineering Services

iASPEC offers coding and testing services for various types of software development projects.

Against a set of concrete specifications, iASPEC can offer fixed-price, turnkey services to its clients for the development and implementation of the software. This type of engagement typically entails the completion of our Software Design consultancy services.

Alternatively, our clients can engage our software engineers through a time-and-material based retainer arrangement to work on software projects that are still very fluid in nature or for which concrete specifications are yet to be developed. In this type of engagement, the retained IT professionals are typically reporting directly to a manager who is designated by the client. Our clients can treat this group of retained staff as part of their extended organization. This gives them flexibility and efficiency in staff deployment to meet changing business needs while avoiding the disadvantage associated with their direct hiring into their own work environment.

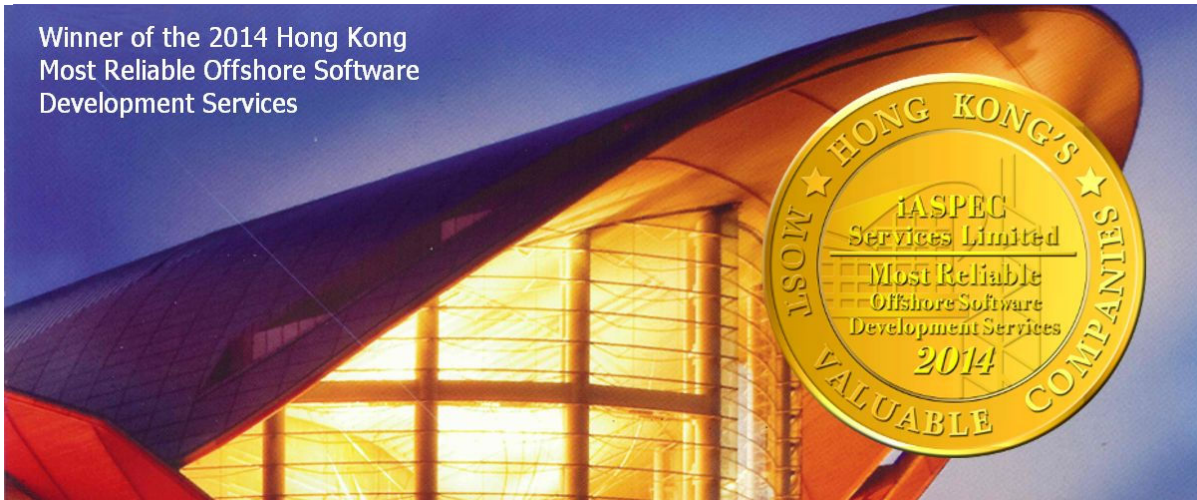


Unit 511, Lakeside 1
8 Science Park West Avenue
Hong Kong science Park
Science Park, Shatin, N.T. , Hong Kong,
Hong Kong

URL: <http://www.iaspec.com>
Tel: (852) 3125-9000



Winner of the 2014 Hong Kong
Most Reliable Offshore Software
Development Services



Software Product Implementation Services

For the suite of software products offered by iASPEC, we also provide implementation services to our clients and reseller partners. This includes:

- integration of the product to other IT systems,
- customization of the product to meet specific needs of the clients
- implementation of extensions to standard product features

Customization and extension work provided by iASPEC for its products are guaranteed to be upward compatible in the future releases of the same product.

Software Maintenance and System Support Services

Through subscription, iASPEC offers Software Maintenance and System Support services to its clients for the software that are produced under the Software Engineering Services and Software Product Implementation Services work.

Different service levels are available to meet the different needs of the client. For mission critical systems, 24x7 support services are offered. For systems that are less critical to the business operation, we offer standard office-hour support.



Protection of the Client's IP

iASPEC enforces strict security measures to protect the intellectual property rights of the software work contracted from its customers. Some of these security measures include:

- ◆ Enforcement of physical security at all of our facilities;
- ◆ Dedicated computer equipment and/or virtualized partitions of the hardware for customer's projects when required;
- ◆ Secure storage of the backup media;
- ◆ Staff education on security and the respect of client's IP rights;
- ◆ Regular security audit to ensure strict compliance.



Unit 511, Lakeside 1
8 Science Park West Avenue
Hong Kong science Park
Science Park, Shatin, N.T. , Hong Kong,
Hong Kong

URL: <http://www.iaspec.com>
Tel: (852) 3125-9000