



Cloud Computing — Business Software

Six.Com Overview

www.six-com.com

Corporate Overview

SIX.COM provides cloud based business software solutions across various industries around the world. Typically, organisations that embrace this technology and our software are driven by the need to;

- Meet the challenge of company growth and expansion
- Require integrated systems that streamline processes, support operations and can be accessed 24/7 from any part of the business
- Implement a system that does not require significant up front investment in IT infrastructure and support

SIX.COM business solutions have been designed by professionals for professions and utilise modern web based technologies. These business systems are designed to give Executive Officers at all levels within the business, capabilities to overview their business 24/7 anywhere in the world.

Built on years of applied, tried and tested applications in the field, Six solutions will enhance any Corporation's capability.

Six Systems

Six Systems, from Six.Com is an integrated set of modules, configured to meet individual client requirements.

Six Standard

The basic module set

- Homepage (Business portal)
- HS&E
- Action Log/Compliance
- People/Training
- Plant
- Document library
- eDirectory

Six Specialised

Additional modules

- Recruitment
- E-learning (LMS & CMS)
- Inventory
- Business Development
- Support Desk
- Rostering, Timesheets & Payroll
- Mine production



Harness the Cloud

Over the last decade, technology and the internet have revolutionised the face of doing business. Modern businesses are only now starting to truly harness this potential by moving away from IT infrastructure intensive solutions to Software as a Service (SaaS) and cloud computing.

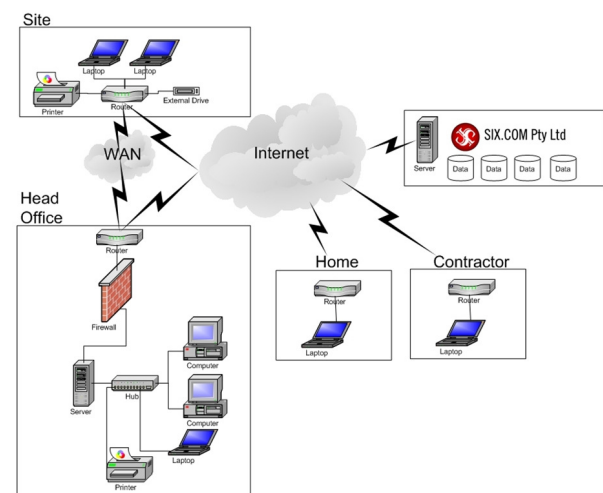
Six .Com has developed its business around web based technology and provides business software as a hosted solution.

SaaS (Software as a Service) or Cloud Computing is becoming the fastest growing technology within the High Tech sectors.

A recent IDC report predicts that SaaS deployment will experience a compound annual growth rate of 22 percent through to 2013 and expect nearly 45% of U.S. firms spending at least 25% of their budget on SaaS.

Initial concerns over security, response time, and service availability have diminished for many organizations leading to greater adoption. The key drivers for this prolific growth include: product sophistication, strained IT budgets, rapid deployment, reduced complexity, global accessibility, reduced IT costs and scalability (Sources: Gartner, IDC).

Access





Key Business Benefits

SIX.COM provides cloud based business software solutions, breaking the constraints of traditional on site server solutions, providing real time access from anywhere.

Business Improvement

Our integrated software reduces rework, provides modern business functionality and comprehensive management reporting (achieve more with less).

Compliance

Six Systems software can form the foundation to meet legislative requirements and accreditation in AS/NZS 4801:2001, ISO 18001, NSCA 5 Star, NOSA 5 Star, ISO 9001 quality systems.

System Integration

Six Systems is built on a robust web platform utilising a modern Relational Database back end. Six Systems can integrate seamlessly with multiple legacy and 3rd party databases and systems (including SAP Oracle and Microsoft platforms).

Security & Collaboration

Only registered users can access the system with personal Username and Password. Access within the system is controlled by specified security groups (a user can only see what they are authorised to). Six systems presents a truly open and collaborative platform to engage all employees, joint venture partners and contractors.

Ease of use

Six Systems can be accessed via any standard browser and uses website controls/navigation and an intuitive web interface. This reduces the time taken to train new users and increases user uptake of the system.

Real-time Information Access

Use of and access to Six Systems only requires internet access and a web browser. Six systems can be accessed from computers, laptops, or any internet capable mobile phone or device. Six Systems is available 24/7 365 days of the year.

Cost Effective—Bottom Line Impact

Six Systems removes all the upfront overheads with shorter implementation timelines and no requirement to invest in technology infrastructure. This is replaced with hosted systems that can easily scale as business grows with charges based on a monthly lease payment.

Six Systems

Six.com can deliver a customised implementation of Six Systems, delivered as a hosted solution to meet the business and functional requirements identified by your business.

The benefits of engaging Six.com and deploying a Six Systems application include;

- **Customisation** – a system working in with, and supporting the corporate processes.
- **Rapid installation**—short implementation timeline
- **Full functionality** – a sophisticated system working together to bring all required functions together in an integrated platform.
- **Cloud** – a web based application.
- **Continuous improvement** – your company will inherit all new upgrades, improvements and enhancements as part of the hosting agreement.
- **Expandable** – an enterprise level solution that can easily scale from 20 to 20,000 users.
- **Secure and robust** – a password protected system hosted in a high availability enterprise data centre.
- **Integration** – a system that can be easily integrated with legacy and 3rd party applications.

Services

Six.com can provide consulting and project management services to ensure a successful implementation.

- deliver real business benefits through implementation of Six Systems business software,
- assist with business requirements analysis and process mapping
- manage your Six Systems implementation project including data importing and integration with legacy systems
- assist with safety system accreditation (AS/NZS 4801:2001, ISO 18001, NSCA 5 Star, NOSA 5 Star) (ISO 9001 quality systems)



Hosted Service

All supporting infrastructure is provided and supported by SIX.COM as part of the software licensing agreement. This includes but is not limited to;

- A dedicated fully managed server to run the software and store data (located in a high security, high availability data centre). Servers run on a Linux operation system and configurations are scalable to grow with your business.
- Web access to the software and data (A unique URL will be provided and can be set up as a desktop icon, the default home page or save as a favourite)
- System administration and support. SIX.COM provides a support desk contactable via e-mail or phone. Assistance in resolving issues and providing user support is available.

A Point of Difference

A hosted service built on modern technology brings new possibilities to your business

Traditional business system implementations are expensive and require big up-front costs and long implementation timelines. The traditional approach requires investment in server hardware/software, internal network infrastructure and dedicated internal IT support.

SaaS removes all the upfront overheads with shorter implementation timelines and no requirement to invest in technology infrastructure. This is replaced with hosted systems that can easily scale as business grows with charges based on a monthly lease payment.

Technical

Supporting Technology

The Specialist Information Exchange (SIX) software has been built using modern technology and database design principles. The software has not been adapted for the web (as is the case with some legacy systems) but built specifically for it.

Platform independent

The software is built using Java J2EE and can run on any platform (Microsoft windows, Linux, Unix, Solaris). The layered design also allows any RDBMS to be used in conjunction with the software (eg MSQL, IBM, Oracle, MySQL, PostgreSQL).

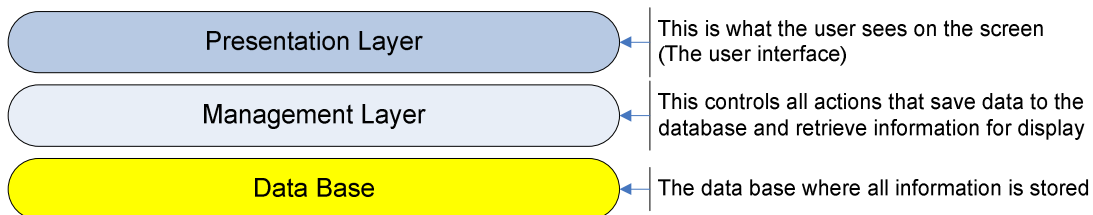
Note: SIX.COM has chosen to use Linux servers and can guarantee enterprise level performance and reliability.

Service Oriented Architecture (SOA)

SIX software is based on Service Oriented Architecture (SOA). This results in an application with lower costs, is easier to integrate with other applications and is faster to change and develop.

Architecture Overview

The diagram below provides a representation of the layered design of the SIX software. Providing a design that separates the user interface, application control and database ensures a scalable and robust architecture.





SIX.COM Pty Ltd

Contacts

John Scott

Project Director
Six.Com

Phone: +61 0407171713

Email: john.scott@six-com.com

Chris Bulbrook

Managing Director
SIX.COM

Phone: +61 0407171767

Email: chris@smsinternational.com.au



Parklands
OFFICE SUITES

Suite 816A
3 Parkland Boulevard
Roma Street Parkland
Brisbane Q 4000

Turn left off Wickham Terrace
or Roma Street onto Parkland Boulevard.

