



SYSTEMS OF STRATEGIC BUSINESS SOLUTIONS

شركة أنظمة حلول الأعمال الاستراتيجية



CONTENTS

| | | |
|---|-----------------------|-------|
| ① | About Al-Othman Group | P g 3 |
| ① | About SSBS | P g 4 |
| ① | Industries | P g 5 |

PARTNERS & SOLUTIONS

| | | |
|---|--------------------|--------|
| ① | SAP | P g 7 |
| ① | Oracle | P g 9 |
| ① | HP Hewlett Packard | P g 10 |
| ① | Google | P g 12 |
| ① | noFilis | P g 13 |
| ① | Informatica | P g 14 |
| ① | Libelle | P g 16 |
| ① | NRX | P g 17 |
| ① | Enterasys | P g 18 |
| ① | Cramer | P g 19 |
| ① | VMWare | P g 20 |
| ① | Evidian | P g 21 |
| ① | Bright | P g 22 |
| ① | TechXact | P g 23 |
| ① | VTS V-Tracker | P g 24 |

SERVICES

| | | |
|---|-----------------------------------|--------|
| ① | Data Center Professional Services | P g 25 |
| ① | IT Security Services | P g 27 |



Al- Othman Group History

We began since 1967 as a Trading & Contracting under Mohammed Abdullah Al- Othman establishment.

Our successful story starts back in 1977 as a material supplier agency, supplying spare parts to the Industrial Market, under the name of Al-Othman Industrial Marketing Company Ltd. (**IMCO**).

In 1982, Al-Othman Agricultural Production & Processing Company (**NADA**) was established to become one of the largest dairy's product supplier in the region.

In 2002, Advanced Fabric (**SAAF**) was born, exposing the Group's vision, and participate on supporting the Saudi Arabian' Economy, by exporting a non oil product to the Global Market.

In 2004, Systems of Strategic Business Solutions (**SSBS**) continues their services as a leading I.T. Business Solutions provider, under Al-Othman umbrella.

Oil and Gas exploration by our subsidiary Gas & Oil Technology (**GOTECH**) which was established in 2005 to present new

Vision

To be one of the key-players in supporting Saudi Arabia and the Gulf Region Economy.

Mission

We are dedicated in providing various types of High Quality products and Reliable Services, considering their impact in supporting the region's Economy.

technologies and ideas in oil & gas exploration and production.

In 2005, the Group established Clean Environment Technologies (**CET**), to deliver the Globe's cutting edge technologies in Waste Control and treatment, and apply it in our region.

The Group acquired UltraPak PET Al-Othman (**ULTRAPAK**) in 2006, to strengthen the Group's position in the packaging industry for the GCCmarkets.

In early 2007, United Steel Grating (**USG**), another subsidiary of Al-Othman Group started their production to serve industrial complexes and plants platforms by manufacturing a high quality automatic welded steel grating.

SSBS is a Services and Solutions company operating in the Middle East. SSBS combines a top level network of global partnerships direct to your business, with our highly skilled, dynamic thinking team, providing your business with cutting edge, new generation IT solutions that will transition your operation to the next level - streamlining processes, optimizing efficiency and reducing cost....fast.

Our vision is "To provide quality and service to all our customers at every level with leading edge scalable solution".

Our mission is "To deploy best in class resources and build partnerships and alliances with local and international organizations to serve our clients best".



SSBS (Saudi Arabia) Head Office

SSBS Systems of Strategic Business Solutions
Novotel Business Park, 1st Floor, Tower 4, Khobar Highway
31925 Al-Khobar
Kingdom of Saudi Arabia
Tel: +966 3 857 5353
Fax: +966 3 857 5153
Email: contact@ssbs.com.sa
www.al-othman.com www.ssbs.com.sa

SSBS - (Riyadh Office)

Al-slam Buliding, King Fahad Rd, Al-Mohamadia
Kingdom of Saudi Arabia
Tel: +966 1 2002760
Fax: +966 1 2002763



SSBS (Bahrain)

SSBS Systems of Strategic Business Solutions
NADA Dairy Building, 1st Floor, Office No.34, Road 301, Mahazza 603
Kingdom of Bahrain
Tel: +973 1773622 ext 104
Fax: +973 17730878

Industries

- Government.
- Construction/Engineering.
- Transportation.
- Finance.
- Petrochemical/ Oil & Gas.
- Telecommunication.
- Manufacturing.
- Health.
- Utilities.

solutions

| | | solutions | | | | | | | | | | | | | |
|---------|----------------------------|-------------|-----|-----------------------------|--------------------|-----------|-------------|---------|-------------|-------------------------------|------------|-------------------|-------------------|-----|--|
| | | Consultancy | EPP | Enterprise Asset Management | System Integration | e-Banking | IT security | Telecom | Engineering | Enterprise Content Management | Monitoring | Disaster Recovery | Quality Assurance | VTS | |
| sectors | Government | • | • | • | • | • | • | | | • | • | • | | • | |
| | Construction/Engineering | • | • | • | • | | | | | • | • | • | | • | |
| | Transportation | • | • | • | • | | | | | • | | • | | • | |
| | Finance | • | • | | • | • | • | | | • | • | • | • | | |
| | Petrochemicals, Oil, & Gas | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Telecommunication | • | • | • | • | • | • | • | | • | • | • | • | • | |
| | Manufacturing | • | • | • | • | • | • | | | | • | • | • | • | |
| | Health | • | • | • | • | | • | | | • | • | • | | • | |
| | Utilities | • | • | • | • | • | | | | | • | • | | • | |

Partners

| | |
|---------------------------------------|--|
| ERP |    |
| Quality Assurance |  |
| Enterprise Asset Management |   |
| System Integration |  |
| e-Banking |  |
| IT security |   |
| Virtualization |  |
| Telecommunication |  |
| Monitoring, Managed Services, Hosting |   |
| Disaster Recovery |  |
| Telematics |  |



SAP Consulting

Enterprise Resource Planning

**SAP Solutions & Services
 Optimizing Complex Business Processes with SAP**

Through SAP applications, SSBS has helps organization streamline key business processes, improve visibility, and East to move to a higher level of performance with leading SAP technologies and business solutions.

We provide solutions that enable organizations to:

- Integrate and streamline business processes
- Enable collaboration among different functions and organizations
- Deploy best-in-class solutions for complex business scenarios
- Improve information flow and access
- Enable interoperability between heterogenous applications



Technology and Business Experts

SSBS has worked with clients across multiple industries - from automotive and chemical manufacturers to sales and distribution of consumer product goods. Our highly talented professionals focus on delivering solutions designed to address the strategic and operational challenges faced by organizations in the areas of production, procurement, sales & distribution, financials, and human resource management.

Process & Quality Driven

SSBS' professional services team and consulting partners bring extensive project management and solution delivery expertise. Our strong experience in ASAP methodology and SAP Solution Manager combined with our commitment to quality and process.

SAP Global Alliance Partner

Customer satisfaction is one of the core values of SSBS. As an SAP Global Alliance Partner and the preferred front-office for support and quality management for the Middle East, we offer the complete Active Global Support offerings, including SAP Premium Support, Safeguarding, and MaxAttention.

SAP Service Offerings

Consulting Services

Solution scoping, implementation, and roll-outs. SAP ERP, Industry Solutions - IS-Oil, IS-Mill, IS-Utilities, IS-Retail SAP Business Suite Solutions- Supply Chain Management (SCM), Supplier Relationship Management (SRM), Strategic Enterprise Management (SEM), Human Capital Management (HCM), Customer Relationship Management (CRM) SAP platform based solutions - Enterprise Service-Oriented Architecture (Enterprise SOA), SAP Interactive Forms by Adobe, Cross Applications, SAP NetWeaver - Enterprise Portal (EP), Process Integrator (PI), Business Intelligence (BI), Master Data Management (MDM), SAP Solution Manager

Upgrade Services

Comprehensive services for SAP system upgrade assessment, planning, preparation, implementation, and follow-up support.

System Audits & Business Process Improvement

Risk assessment and process improvement services - SAP security audits, system performance and business process assessment.

User Training & System Testing

User-focused training solutions for needs analysis, content creation, training delivery, and organization change management.

Support & Business Process Outsourcing

The SLA-based, cost-effective outsourcing solutions for round the-clock Maintenance and support to ensure trouble-free operations.

As an SAP Global Alliance Partner, We offer comprehensive SAP Active Global Support services Including, SAP Premium Support, Safeguarding, Or MaxAttention for the Middle East.

Record of Experiences:



1. SAP ERP Upgrade: The project involved technical upgrade from SAP R/3 4.6C to SAP ERP 6.0, implementation of SAP Solution Manager, and ARIS.
2. SAP ERP IS-Mill: The project involved Implementation of SAP ERP Industry Solution for Mill Products (IS-Mill) and Global Master Template, to be rolled-out to 23 other subsidiaries. IS-Mill implementation was part of the project as well.
3. SAP SEM/BCS: Implemented SEM-BW 6.0, including the Business Consolidation component.



1. SAP NetWeaver; Business Intelligence Roadmap: SSBS had provided consultancy for the reporting strategy of SABIC utilizing SAP NetWeaver Business Intelligence.



1. SAP North Area Oil Planning Tools System.
2. E-Sales: The Conversion of CORS.
3. SAPCC Extranet Portals.
4. URS/Monies Replacement Project.
5. Power Operations Coordination System Development.
6. Shipping Accounting Portal.
7. EIS Worksheet and Workflow.



1. SAP Solution Manager: SAP Solution Manager full Implementation with Change Request Management, Service and Support Desk, Business processes, Business processes monitoring and System monitoring .



<http://www.oracle.com/>

Enterprise Resource Planning

From its inception to the present, Oracle has focused on innovation and results, and how they can benefit companies such as yours. Oracle customers are using Oracle technology, applications, and services to help them

- Securely store and share information
- Maintain existing platforms and investments
- Upgrade on their own timetable
- Tie their solutions together with an open architecture
- Cut labor costs and reduce security risks
- Extend and modify business processes
- Facilitate compliance with regulations
- Integrate service and support
- Efficiently manage licensing and portfolios
- Manage complex upgrades with fewer risks

If these challenges are also your challenges, your enterprise is ready to build a complete, integrated, and open information system. Thousands of large and midsize organizations from every industry around the world use Oracle products to transform their businesses and achieve greater success.

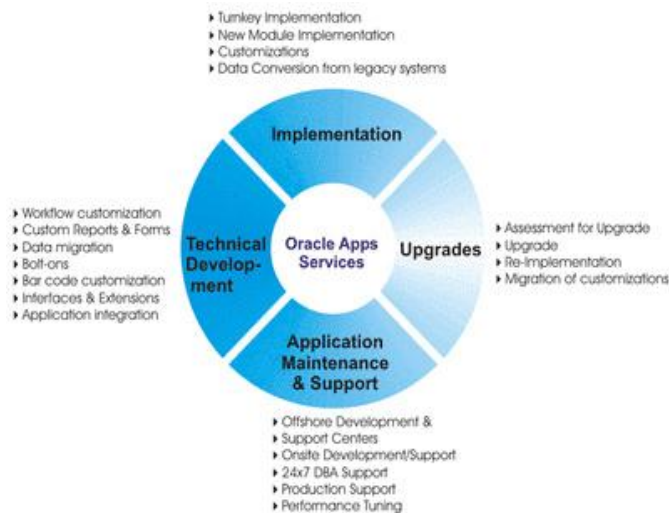
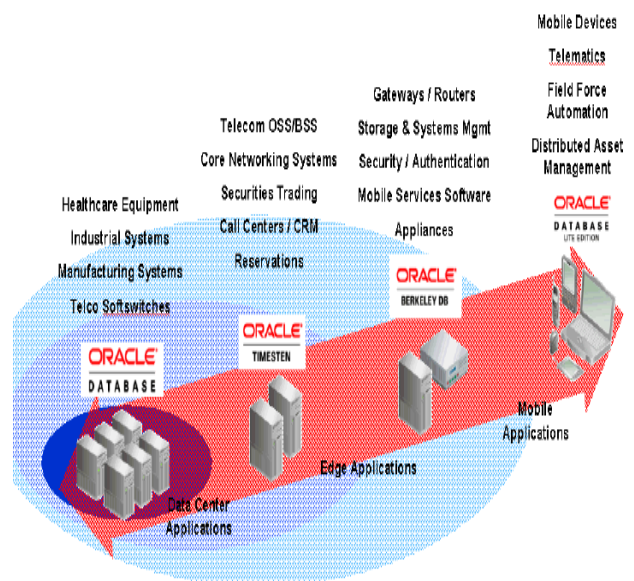
Oracle Applications

Oracle Applications help deliver the complete functionality and business intelligence that large and midsize companies need to compete and win.

In fact, Oracle has the No. 1 customer relationship management and human capital management applications, and benefits customers by enabling customer success, providing a complete offering, and presenting the strongest strategic road map.

Oracle Industry Solutions

Oracle industry solutions address the specific challenges and processes unique to your industry. Many of the world's top retail, manufacturing, health sciences, communications, utilities, insurance, and financial services firms are among the businesses that are poised to profit from Oracle's industry focus. Globally, Oracle is a leader in financial services, the public sector, professional services, retail, and communications.





<http://www.hp.com/>
Quality Assurance



We are pleased to announce that SSBS has won two awards from HP at the prestigious annual event HP Software Universe in Barcelona, Spain for the year 2010.

The awards are:

- 1- HP Software BTO applications Partner of the Year 2010 for EMEA region.
- 2- HP Software Partner of the Year 2010 for KSA.

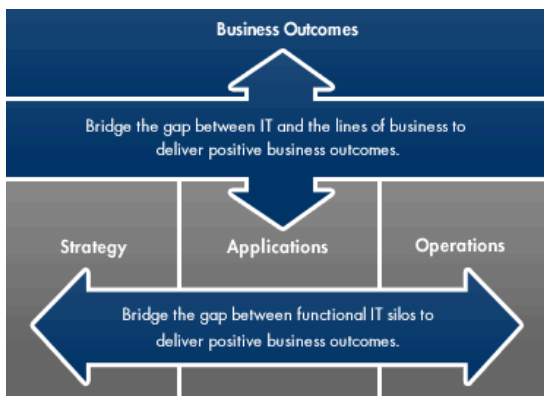
This is the second consecutive year SSBS has won the HP BTO Applications Partner of the year award in the EMEA region.

Enterprises worldwide are investing in BTO (Business Technology Optimization) products to lower costs, improve delivery time and reduce risk for their most strategic business initiatives, including:

- Business agility
- IT-business alignment
- Business application deployments & upgrades
- Compliance
- IT automation

- Demand and portfolio management
- SOA transformation
- Quality assurance
- Performance validation

Enabling a unique lifecycle approach, these integrated optimization centers help you drive positive business outcomes through automated end-to-end processes across IT strategy, IT applications and IT operations



IT applications

HP Quality Center

HP Quality Center manages and governs quality processes – and automates software testing across your IT and application environment

HP Performance Center

HP Performance Center helps you validate and analyze the performance of your applications against business requirements – and mitigate the risk associated with application deployment and upgrades

IT operations

HP Business Availability Center

HP Business Availability Center allows you to optimize the availability, performance and effectiveness of business services and applications.

HP Change and Configuration Center

HP Change and Configuration Center gives you complete visibility into all changes in your IT environment – and automates the execution and ongoing management of changes according to policies.

HP Service Management Center

IT centralization & consolidation

HP Software helps you optimize the business outcome of your IT efforts with a comprehensive suite of optimization centers that map to functional initiatives such as:

- Business service management
- IT service management
- Service-driven operations

HP Service Management Center is a comprehensive, ITIL-based solution for IT service, asset and identity, and access-management.

HP Operations Center

The HP Operations Center helps you optimize the management of technology across IT domains – and provide a reliable service infrastructure to your business teams.

HP Network Management Center

HP Network Management Center helps you increase service levels to business users, align IT with business objectives and decrease your IT cost structures.

Services

Being a premier partner and reseller of HP software, we help our customers with implementation and customization of HP products.

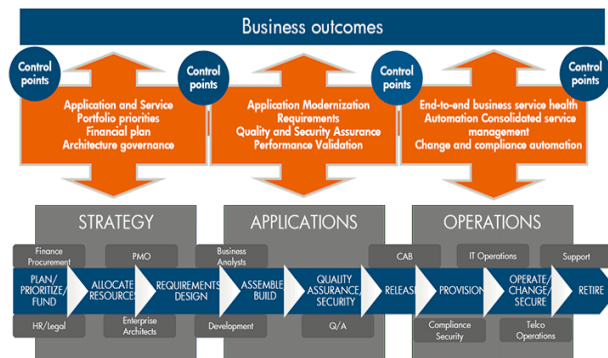
The implementation phase consists of Planning, Installation, Licensing, and Implementing HP best practice and execution of complete setup.

Some of the other services we provide are;

- Implementing complete Quality Management environment and best practices.
 - Functional Testing and Regression testing using HP Functional testing tools.
 - Performance testing and benchmarking.
 - Locating deep performance bottlenecks with HP Diagnostics in various applications.
 - Application Monitoring and Management using HP Business Availability Center and SiteScope.
- Integration of HP Software with third party tools.

BTO software – Unification service value chain

Lifecycle Integration and automation



Training

We at SSBS have a pool of talented and HP certified Instructors. We provide HP BTO Software training courses at our locations and also onsite.

Most of these courses are hands on and delivered by HP Certified Instructors at your premises.

Trainings for the HP Products are listed;

- HP LoadRunner
- HP Diagnostics
- HP Quality Center
- HP QuickTest Pro
- HP Business Process Testing (BPT)
- HP WinRunner
- HP Business Availability Center
- HP SiteScope
- HP Product Portfolio and Management

Customers





Google Enterprise

Productivity Solutions for your Business

Google enterprise products make your users more productive by combining the innovation and ease of use of Google's consumer products with the features, security and support that your organization requires. We offer solutions to meet the needs of organizations of all sizes and have over 30,000 search customers and 3,000,000 Google Apps customers.



Google Apps

Foster stronger communication and collaboration between employees & with outside



Postini Services

Email security, archiving and encryption, powered by Postini, complement Microsoft Exchange, Lotus Notes and other solutions.



Enterprise Search

Maximize website ROI and internal productivity with Google-powered search for your intranet or portal.



Google Earth & Maps for Enterprise

Visually display your organization's information.

noFilis

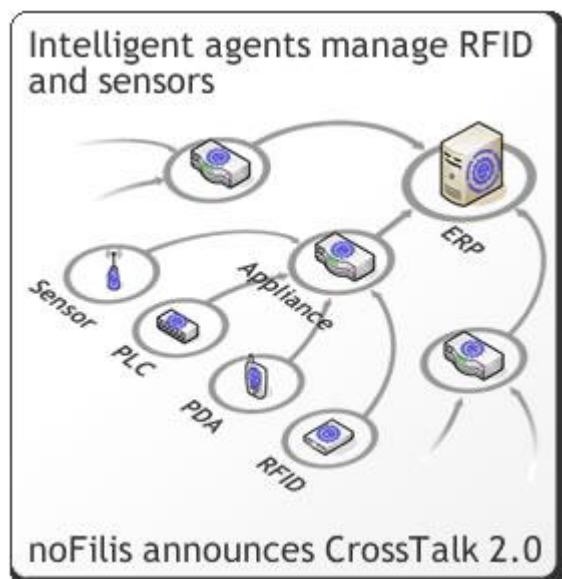
<http://www.nofilis.com/>

Enterprise Asset Management

noFilis was founded 2005 with operations in Munich, Germany and St. Petersburg, Russia. By watching the RFID-market, talking to people in this business, we consistently improved understanding the needs and requirements. After one year of listening to the RFID-people noFilis collected the missing peaces and developed CrossTalk, the first piece of the Enterprise-RFID-Suite.

An open and flexible ERMS (Enterprise Readers Management System) is available now. CrossTalk - the Enterprise software solution for integration and control of RFID-devices with any RFID-middleware (such as SAP's AutoID-Infrastructure, All).

In addition to standard Software Packages, noFilis offers and provides professional services for RFID-related projects (hardware, software, implementation, concepts, process management, project management, etc.). To fulfill these complex requirements, noFilis partners with Intel Solution Services. Together we provide expertise and knowledge of RFID device related issues, from sensors to network management, from reader's firmware to RFID middleware. We guide you from concept via analysis via testing via pilot to going life - the complete life cycle.



The noFilis approach

When people start to talk about RFID they often use phrases like " the physical internet". We call it "talking things".

RFID is and will change things, it will change technology, it will change business and it will of course change the way of how we view RFID-projects. We will see new hardware components, we will see new software components and we will see a new or additional way of communication. But more than ever in the past, we will have to integrate all these new components to existing technologies and applications. Buzzwords like EAI, BPM, middleware, SCM, EDI, Legacy, etc. has to match against Readers, Tags, RFID, HF, Mote, Mesh, Dust, etc.

noFilis will combine these worlds by providing excellent services as far as hardware integration, software and processes of all these involved technologies are concerned.

noFilis develops and provides open and flexible standard software packages, addressing the needs of the RFID-market - reliability (support 7 x 24), flexibility (support all upcoming technologies) and commodity (support mass-market needs).

RFID projects do need experts, who understand Hardware and radio frequency as well as software and communication issues beeing addressed by business processes and legacy systems. Together with our network, noFilis provides these skills:

- brainstorming about your DSC (Digital Supply Chain) ideas
- analysis of your DSC-ideas
- feasability of your DSC-ideas
- concepts for your DSC-project
- implementation of your DSC-projects (HW, SW, processes, legacy-systems, ...)
- test-management of your DSC-projects
- project management of your DSC-projects
- going to market of your DSC-projects
- Life-cycle-management of our DSC projects
- Standard Software-packages for your DSC-projects



<http://www.informatica.com/>

Data Integration

Application ILM

Informatica's application information lifecycle management solution ensures secure, cost-effective management of structured data throughout its useful life, from development and testing to archiving and retirement.

B2B Data Exchange

With Informatica's B2B solution, you can automate and optimize relationships with trading partners to expedite time to revenue with easy on-boarding, reduce risk, and improve business decision making.

Complex Event Processing

Informatica's complex event processing solutions (formerly Agent Logic) deliver instant intelligence to business users across the enterprise, enabling right-time responses to threats or opportunities. With our solutions, data is processed and analyzed as it is received from all incoming sources, reducing response time.

Data Aggregation

Informatica's data aggregation solution is a single, powerful, easy-to-use environment that automates key steps in the data aggregation process and serves as the foundation for data aggregator operations.

Data Governance

With Informatica's comprehensive platform and services to support data governance initiatives, your IT organization can optimize the value of enterprise data and, ultimately, maximize data's contribution to your corporate mission.

Data Integration for ISVs

Embedding Informatica's industry-leading data integration technology into your software ensures that your solutions can be successfully deployed and fully operational in your customers' environments on day one, reducing your risk and increasing your competitive advantage. Find out how your company can embed Informatica technology into the packaged applications and service offerings it develops, distributes, or hosts.

Data Migration

Informatica's data migration solution decreases the risk, minimizes the common errors, and lowers the overall cost of data migration projects.

Data Quality

Informatica's data quality solution provides the technology foundation and methodology for enabling IT and the business to work together to manage data quality across the enterprise.

Data Synchronization

Informatica's data synchronization solution enables your IT organization to synchronize all operational and transactional systems with high-quality data in batch, near real-time, and real-time modes.

Data Warehousing

The Informatica solution for data warehousing reduces project costs, time, and risks by streamlining the process of accessing, discovering, cleansing, and integrating all data for data marts, data warehouses, and enterprise data warehouses.

Identity Resolution

Informatica's Identity Resolution technology enables you to search for identities (people, companies, criminals, etc.) within a single database or across multiple sources and languages despite intentional or random variations in the data.

Integration Competency Centers

Informatica provides the technology foundation and services to help your company implement an Integration Competency Center to reduce the cost and complexity of developing, deploying, and managing data integration projects.

Mainframe Data Integration

Informatica's mainframe solutions support flexible configurations that enable your mainframe to participate fully—as the hub or as a data provider—in any data integration initiative.

Master Data Management

Informatica provides the technology foundation that enables your master data management (MDM) application to integrate with existing business systems and improves the quality of master data, maximizing the value of your MDM application.

Cloud Data Integration

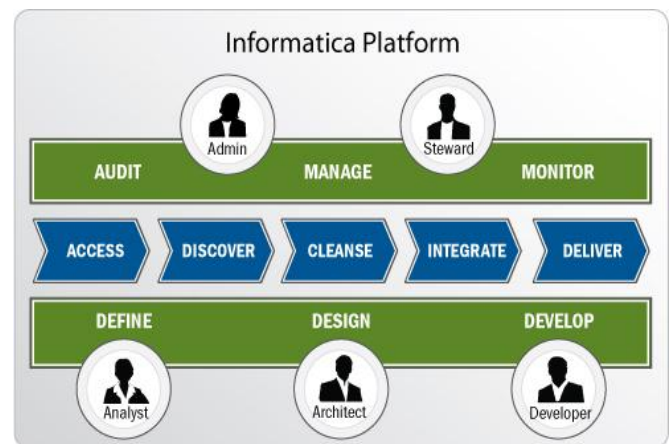
Informatica provides a complete range of cloud data integration solutions that deliver the greatest flexibility for accessing, integrating, and trusting cloud data.

Data Integration for Salesforce CRM

Informatica data integration solutions for Salesforce CRM are designed to integrate Salesforce CRM and Force.com data with the rest of your business.

Service-Oriented Architectures

Informatica's service-oriented architecture (SOA) solution provides the technology foundation that delivers holistic, accurate, and timely data as a service, maximizing the business value of your SOA.



Customers





<http://www.libelle.com/>

Disaster Recovery

Libelle has been established in the marketplace since 1994, providing solutions in the area of High Availability, Disaster Recovery and Business Continuity. As an Independent Software Vendor, Libelle is developing its own products which are successfully implemented in over 200 locations all over the world. Libelle has set new standards in the area of data protection.

Today the company is concentrating on further development of current software solutions, as well as on brand new products for High Availability, Disaster Recovery and Business Continuity. The fundamentals for this work are competence and many years of practical experience. Additionally, Libelle offers its own excellent "Know-How" in the area of High Availability to its clients through a high achieving service team.

Libelle is partnering with the leading hardware and software vendors. Those Partners, as well as other recognised System Integrators and Consulting Companies integrate the Libelle Products into their own Solution architecture. Marketing and sales of the solutions occur through a wide network of partnerships.

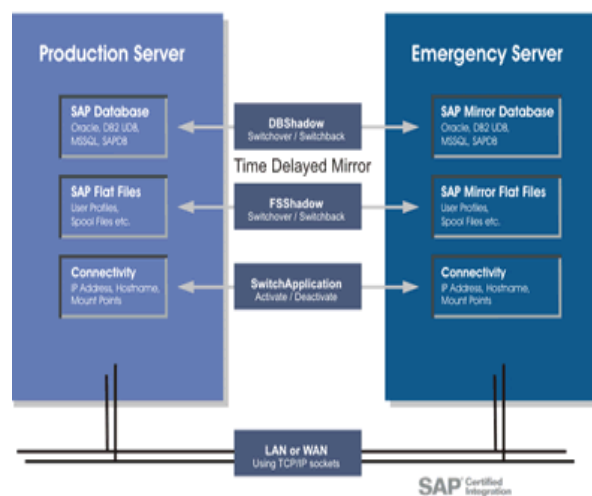
Since 2004 Libelle added an additional focus on the North American market. For this strategy, Aivant LP based in Atlanta, GA and Libelle signed a multi-year agreement enabling Aivant to serve clients in the United States and Canada with the Libelle portfolio.

Services

True High Availability is more than just hardware and software solutions but requires a complete security concept. This concept along with professional services is including the analysis of the existing protection mechanisms, detect weaknesses and present options what needs to be done to improve the level of overall protection.

Libelle stands for the highest security. We offer you this commitment not only with our products, but also with a comprehensive set of our service offerings. You may choose the service to suit your individual and company specific requirements.

Providing Data and Application Availability



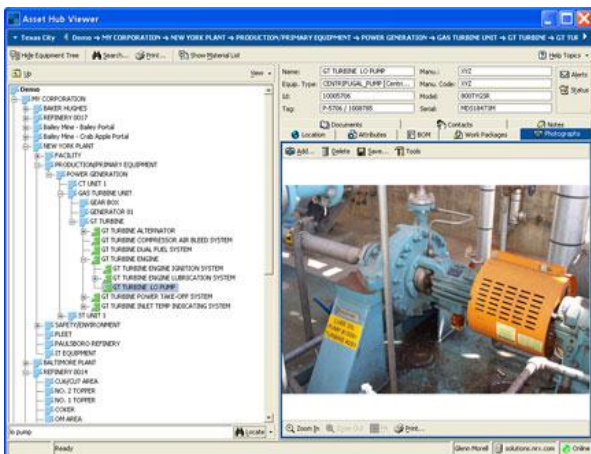


<http://www.NRX.com/>

Enterprise Asset Management

NRX is the leading provider of Asset Information Management (AIM) and asset Master Data Management (aMDM) solutions for asset-intensive organizations. The NRX Solutions enable operational readiness for capital projects by reducing schedule and cost, data migration complexity, and accelerating time to full production. For operating assets, the solution enables operational excellence through improvements in safety, reliability, and maintenance and MRO supply chain efficiency. The industries that NRX serves include: oil and gas, utilities, mill products, mining, chemical, consumer packaged goods, aerospace and defense, telecommunication, high tech, pharmaceutical and EPC.

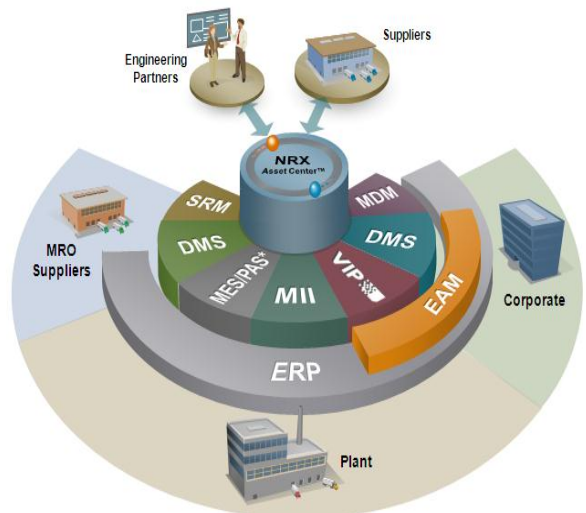
NRX software combines relevant data and content from multiple systems, applications, and partners into a single enterprise-wide view of complex production and service assets. NRX software promotes information sharing and collaboration, enabling organizations to combine high-integrity asset information with workforce knowledge and experience, and business processes, to improve asset management decision making activities, and operational performance and insight.



Our flagship solution, Asset Hub, combines technology and best practice methodologies to provide best-in-class functionality for defining, collecting, transforming, deploying, and sustaining high-integrity asset information across the full asset lifecycle. Asset Hub is also highly scalable to support the

information needs for managing the extensive physical asset bases of large asset-intensive organizations.

NRX and its partners provide mutual customers with extensive services focused on a full lifecycle approach to asset information management. Our comprehensive programs are designed to help you establish appropriate policies and procedures for the consistent preparation and safeguarding of high-integrity asset master data and content at all levels of your organization. Our mutual objective is to help you optimize the deployment of our solutions to meet or exceed your business objectives.



NRX joins forces with asset lifecycle ecosystem partners such as SAP, EPC firms, and industry standards consortiums such as FIATECH to tackle the asset lifecycle interoperability challenge. NRX actively supports industry initiatives such as ISO 15926 standard for data integration and exchange.

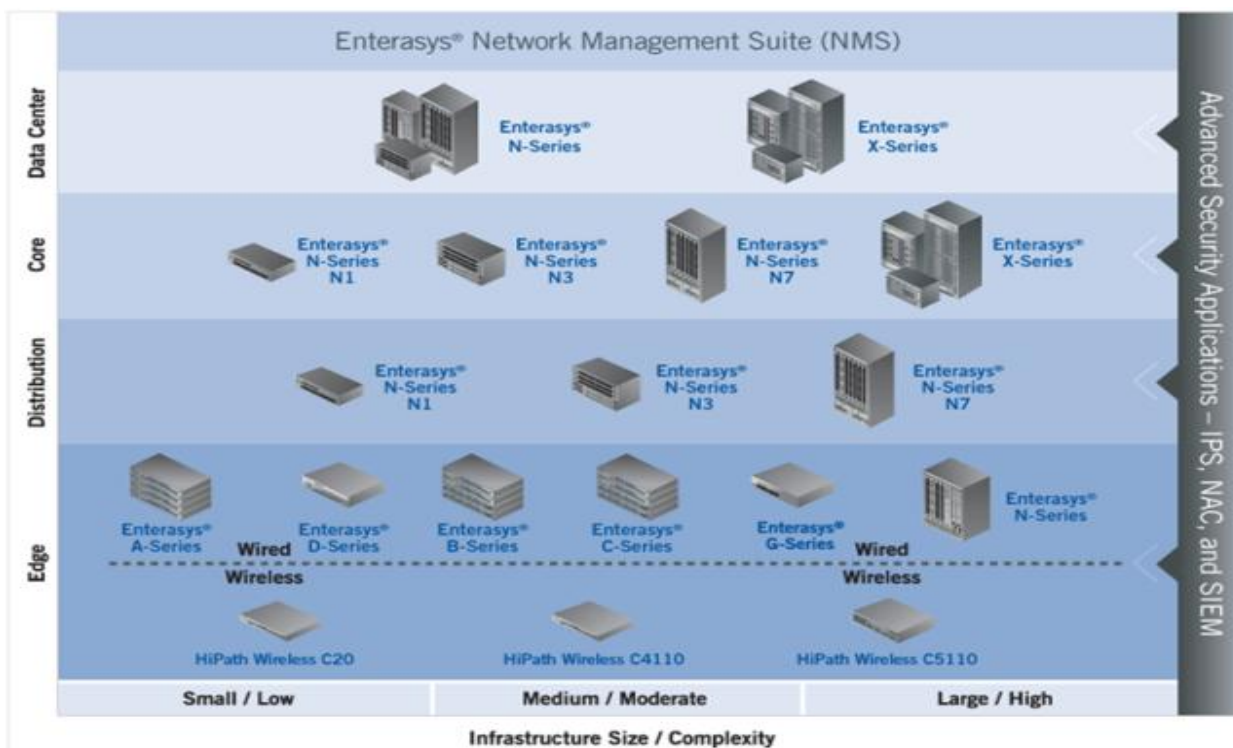


Enterasys® network switching, routing and security solutions are used by thousands of customers in more than 70 countries worldwide to deliver business-oriented, identity-based visibility and control for voice, video, and data applications. Our open-architecture solutions enable easy to deploy role-based access controls and prioritization for wired and wireless environments with integrated management and security that deliver investment protection, operational efficiency, and significantly reduced total cost of ownership. We believe security should be built-in rather than bolted-on to intelligently sense and automatically respond to security threats on every wired and wireless connection.

Enterasys delivers solutions for:

- Convergence – open-architecture, standards-based discovery, classification and prioritization of voice/video/data applications
- Compliance – advanced security applications and centralized visibility & control management software to ensure only the right users are accessing the right information from the right place at the right time
- Connectivity – open, mobile, and secure infrastructure for switching, routing and wireless

Enterasys Networks began as Cabletron Systems in 1983. The company holds hundreds of patents and has invested over US\$1 billion in research and development. We will earn the right to your business every day through thought leadership without arrogance.



Customers





<http://www.cramer.com/>
Telecommunication

Cramer combines the experience of developing robust, high quality software applications with in-depth knowledge of the operational issues faced by telecom service providers.

Cramer software manages change to large, complex, distributed carrier networks, and business transformation programs in the telecom industry worldwide.

Cramer is the world leader in OSS software that is changing the economics of telecommunications. Cramer's integrated OSS suite enables telecommunications companies to lower cost, reduce time-to-market and enhance customer service.

Our company combines long experience of developing robust, high quality software applications with deep knowledge of the operational issues faced by telecom service providers.

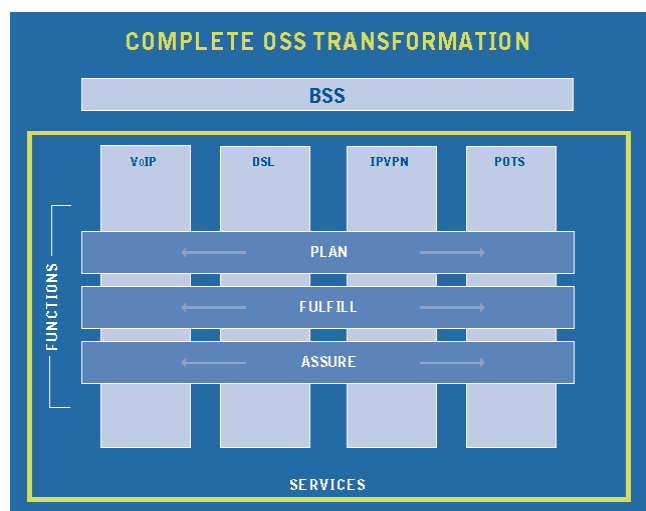
Combine that with a real passion to change the industry, evangelistic enthusiasm for what we do and a strong sense of belief, and you get a sense of 'who' Cramer is. We think that's important because however good our technology might be, to establish a long-term relationship with us – as a customer, partner, or employee - you will want to know what drives us, and what we believe in.

We founded in 1996, with the express aim of developing a re-useable software product to address issues that many service providers were building their own software to fix - namely, how

to manage change to a large, complex, distributed carrier network.

The size of that challenge has only increased since we first began to address it, as new network technologies have arrived in both fixed line and mobile. But Cramer and its customers have been responding to that challenge effectively, with some using Cramer to underpin the most ambitious network and business transformation programs in the telecom industry worldwide.

Today, Cramer stands out as a highly successful company, with a proven, referenceable product and a long list of household name service providers not simply as customers, but as long term partners.



Customers





<http://www.vmware.com/>

Virtualization

Products & Solutions

Award-Winning Products. VMware offers a wide range of award-winning virtualization products, from free software for virtualizing desktops and servers to comprehensive enterprise-class platforms for optimizing datacenters and IT infrastructure.

Proven Solutions. VMware's broad and proven suite of virtualization solutions addresses a range of complex challenges facing IT organizations, including:

Server Consolidation & Infrastructure Optimization: VMware technology – including the industry's only complete virtual infrastructure -- helps organizations consolidate servers and increase utilization rates, greatly reduce power and cooling costs, and manage and automate IT processes for maximum availability, performance and scalability.

- **Business Continuity:** With exclusive features such as automated load balancing and live migration of virtual machines, VMware technology enables organizations to increase uptime and reduce the cost and complexity of meeting high availability and disaster recovery objectives.
- **Virtual Lab Automation:** Developers and other IT professionals use VMware solutions to streamline the software development and testing process, reduce server provisioning time, and improve software quality.
- **Enterprise Desktop Management:** Enabling enterprises to better manage and control their desktop systems, VMware helps customers speed deployments, administer systems from a central location, and provide end-users with a satisfying physical-PC experience.

Global Partner Ecosystem. To meet customer needs for added value and product interoperability, VMware maintains partnerships with the world's leading technology companies. This includes technical alliances with 800 hardware, software, network, storage and consulting companies; a reseller network of over 22,000 accredited resellers, distributors and systems integrators; and dozens of virtual appliance makers offering

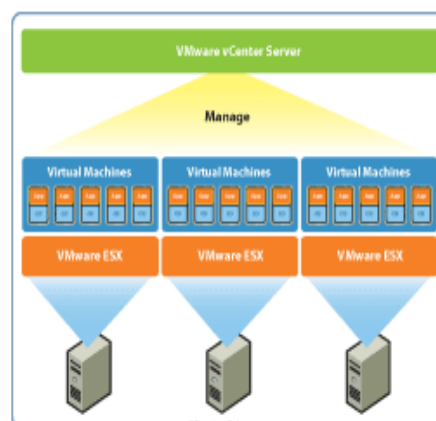
software-OS combinations in pre-configured packages.

Services and Support. To protect and leverage customer investments in VMware technology, VMware provides a range of Professional Services and Customer Support through VMware teams as well as through hundreds of authorized partner organizations in 40+ countries. This includes proactive, top-quality Support offerings, Consulting services to accelerate virtualization implementations, and extensive Education services for building in-house expertise.

Superior Technology & Value

VMware offers customers a superior choice for virtualization solutions through:

- Mature, production-proven products of unparalleled performance, robustness and reliability.
- The industry's only complete virtualization infrastructure, enabling virtualized assets to be aggregated and deployed as a shared utility for dynamic, automated, always-on computing.
- Platform neutrality and open standards for greater interoperability and the flexibility to create shared resource pools independent of specific OS and hardware platforms.
- Maximum value through rapid ROI, lower ownership costs, and a scale-as-you-grow adoption cycle of escalating value





<http://www.evidian.com/>

IT security

Evidian, a subsidiary of Groupe Bull established in July 2000, is an Independent Software Vendor company that enables customers to successfully deploy secure business and telecommunications strategies. Specialized in security and service management software and based in Europe, near Paris, Evidian has more than 650 customers and 70+ partners. Evidian has 200 employees worldwide, with research and development, sales and marketing operations plus distribution channels in the United States, Europe and Asia.

Evidian vision and solutions

The pervasive increase of Internet computing, next-generation telecommunications technology and the net-business economy is challenging organizations worldwide to develop new operational strategies for sustained profitable growth. Evidian's secure management products and services help customers do business with full confidence in this new networked world, by helping them to increase business effectiveness, reduce costs and increase IT operational integrity.

Evidian software notably helps organizations to deploy a united, global security policy and service level management capability, through independent but seamlessly integrated security and management software suites - mainly the Evidian IAM and OpenMaster suites, plus other software solutions.

Identity and Access Management: Evidian IAM Suite helps corporations deploy a comprehensive identity management and access control policy for both web and legacy

environments. It provides organizations with a single point of administration, enabling customers to streamline the

deployment of security policy and consistently enforce it across the Internet, Intranets and Extranets, while

dramatically decreasing security management costs and increasing enterprise agility, user productivity and regulatory compliance. Features notably include virtual policy management, approval workflow, user provisioning, and identity

Synchronization, dynamic access control and SSO across all environments, from legacy to web/J2EE.

Evidian is recognized as the European leader in Identity and Access Management, and one of the five leading players worldwide.

IT and Telecom Service Management: Evidian telecom and application service assurance solutions deliver enhanced business process and service level management capabilities for telecom players and enterprises, with a single-console management view of business applications and their underlying network resources. It therefore helps large organizations to better define, deliver and manage a desired level of service to internal and external end users.

In the telecom field, Evidian also provides a unique foundation for service providers to develop customer-centric service assurance management for their next generation of OSS (Operation Support Systems). Evidian IT and telecom service management features includes quality of service monitoring, load balancing and failover, intelligent correlation, alert management and service level agreement reporting.

In addition, Evidian provides customers with a full complement of product-related support and professional services to help them ensure the success of their enterprise security and management project. Specific services include consulting, implementation, education, and training



Customers





Accounting solutions

Bright Information Systems has planned to be one of the leaders in the market place in that field. This is owing to its highly qualified staff that are heavily trained and experienced to work with the most advanced technologies as system developers, designers, and programmers.

Bright Information Systems believes with "Three I" philosophy:

- **Integrity:** In its interaction with its customers, partners, colleagues, and shareholders.
- **Innovation:** In what it builds and how it delivers.
- **Innovation:** In what it builds and how it delivers.
- **Initiative:** In the focus and speed in seizing existing market opportunity.

Solution Portfolio

Business Applications:

- 1 General Ledger Management system
- 2 Stock Control Management system
- 3 Sales Management System
- 4 Purchases Management System
- 5 Fixed Assets Management System
- 6 Payroll & Personnel Management System
- 7 Real E-stats Management System
- 8 Engineering Consultancy Management System
- 9 Setup & Security System

Our solution gives your company the integrated management tools you need to meet your requirements today and anticipate the needs of tomorrow. To ensure the profitability of your projects, you need immediate visibility of status. With **Bright Information Systems**, your company gains real-time information that enables you to manage proactively, make timely action, and simplify your business processes.

The application of **Bright Information Systems** is providing a special and strong security system which is established on two stages:

- First: **ORACLE** Security
- Second: Security of users and passwords
- Third: User auditing options

Bright Information Systems provides a solution that offers unparalleled functionality, a truly open architecture, superior technology, and rapid implementation. The applications provide the following as base features:

- Informed Decision Making
- Visibility
- Open and integrated
- Scalable
- Integral Reporting
- Easily Accessible Information
- Quick Simple Updates
- Rich Functionality
- Flexibility without programming
- Professional Applications
- Rapid Implementation

Key Features

- Client/Server capabilities, database independence, security.
- Multi-lingual (English, Arabic, other languages could be added).
- Support for Multi-Company, Multi-Branch, Multi-Department.
- Multiple Charts of accounts and unlimited number of levels.
- Support for Multi-Currency.
- Required senior confirmation for transactions and journal entries to post the data, to ensure accuracy.
- Enables senior monitoring of actions taken by using an auditing report including the details of transactions taken (time of transaction, user who did the transaction...).
- Special editing actions enabled, including reverse of the transaction, copy and edit transactions.
- Interaction with 3rd. party vendors spread sheets "e.g. MS-Excel".
- Full security control features.
- Receiving transactions from different sub-ledgers.
- Support for Cost Centers.
- Generation of full set of financial statements.
- Budgeting accounts balances and comparing against actual.
- Budgeting cost centers balances and comparing against actual.
- Full featured financial statements and reports.
- Full suite of comprehensive reports.
- Functionally fits with the company's business process.
- Flexibility and scalability.
- User friendliness.
- Quick Implementation: Shortened ROI period.
- Supports multi-site control.
- Enables easy customization if required.
- Statistical Graphs output.



Data center Services

TechXact is the global leader of state-of-the-art, total technology solutions whose core-competency remains in designing, developing, implementing, and supporting robust, reliable, fully redundant, highly secured, highly available, and highly scalable Turnkey Wireless, Data Center, Infrastructure & Software Solutions with the lowest cost of ownership possible.

TechXact has been developing and providing cutting-edge technologies for nearly a decade from Washington D.C., USA, and Dubai Internet City, UAE. TechXact is actively working with customers and partners in the Middle East, CIS, Africa, Europe, and America regions. TechXact has specific client-base and market focus in UAE, Saudi Arabia (KSA), Kuwait, Qatar, Oman, Iraq, Yemen, Turkey, Afghanistan, Pakistan, Azerbaijan, Tajikistan, Uzbekistan, Armenia, Tunisia, Morocco, Algeria, Libya, Egypt, Somalia, Tanzania, South Africa, Zimbabwe, Congo, Uganda, Mauritius, Senegal, Sierra Leone, Liberia, Ghana, Nigeria, Cameroon, Mauritania, Mali

TechXact is actively seeking partners to expedite the integration of advanced turnkey Wireless, Data Center, Infrastructure & Software solutions into heavy industries, auto, real estate, telecommunication, education homeland security, aviation, banking and finance, health care, hospitality, insurance, law enforcement, manufacturing, military, public safety, retail, and travel & tourism with industry-specific calibration.

TechXact is a worldwide pioneer of bringing global latest technologies and resources together in all-in-one local solution bundles delivered and maintained at the doorsteps of the ultimate client. Being deeply associated and incorporated with the varied cultural and social norms

TechXact competently offers wide range of state-of-the-art solutions and services that are both technically and culturally correct.





Global Asset Tracking - Intelligent Remote Monitoring

Low Earth Orbit (LEO) simplex satellite data network provides GPS visibility, event monitoring and remote asset data on a near global basis. Ideal for low volume messaging with mission critical data, it provides commercial and government customers with the most cost-effective satellite solution available for both fixed and mobile applications.

Innovative, Compact, Rugged Design

With the industry's smallest footprint of only 7.25 x 3.25 x 1 inch (184 x 83 x 25 mm) and weighing only 13 ounces

This unit carries the highest environmental rating available for any satellite or terrestrial tracking device.

Long-Life, Low Maintenance, Easy Install

Delivering up to seven years of uninterrupted service on a single and easily field-replaceable lithium battery, unit can be installed, activated and operational in less than one minute. Device is able to track and monitor any asset nearly instantly. This is the product of choice for applications requiring low-maintenance, long-life solutions.

Reliability, Expansion, Integration

The pinpoint accuracy of GPS chipset and satellite communications provides more reliable tracking of remote assets than cellular LBS systems or proximity RFID tags because it communicates dependably via satellite extending its range far beyond cellular and RFID coverage.

For expansion, the functionality of the unit is enhanced through the serial USB port. Supporting up to eight external sensors, device provides additional capabilities to meet the demands of real-time security, alarm reporting and asset conditions. The internal motion sensor and highly configurable event alarms help customers manage their security concerns when high-value assets are at risk. For VARs and integrators units is available as an application ready device or as an OEM module for integration. The open architecture allows complete and secure data integration and is compatible with virtually any legacy supply chain, logistics or tracking application.

Cost-Effective Global Coverage

Satellite communications provide near-global coverage and the Simplex Data Network provides the most cost-effective solution

available for monitoring assets from continent to continent and across urban and remote areas. Not only are LEO satellite communications more reliable for data transmission than terrestrial systems, they also offer substantial benefits over Geostationary Earth Orbit (GEO) satellites.

The advantages include lower power requirements, reduced latency, less shadowing from buildings, stacked containers, etc. and, more importantly the redundancy and increased reliability of single satellite failure. Device operates globally out of the box and does not require re-programming before tracking assets moving to other global locations.

Solution with its associated satellite network offering and optional web-based mapping and asset management software allows customers to obtain Total Asset Visibility from any internet connection worldwide. The web-based solution requires no downloads and provides mapping, display, and management tools for many tens of thousands of assets.



Data Center Professional Services

SSBS is the leader of design, implementation and maintenance of state-of-the-art "world-class" high-availability data center solutions. The aspiration is to make nations and governments as well as public and private enterprises technologically independent from foreign and outsourced services, therefore inheriting a wealth of cost savings, efficiency, security and of course enormous financial gains. Offerings

SSBS offers a broad range of project expertise, specialized in planning, designing, engineering, constructing, monitoring and maintaining state-of-the-art data center solution that merge best-of-breed integrated critical infrastructure technologies. SSBS sets the standard for creating fully redundant and fault-tolerant data storage, processing, management and availability. SSBS state-of-the-art Data Center Solutions is a team of data center design, consulting, and engineering.

- Data Center Audit & Certification
- Data Center Training
- Green Data Center
- Classical Data Center
- Mobile Data Center
- Environment Monitoring System
 - Observer Monitoring System
 - IT System Monitoring
 - Room Alert
 - IP CCTV Camera
- Fire Suppression System
- Cooling System HVAC
 - Direct Rack Cooling
 - IT Cooling System
 - CRAC
- Power System
- Access Control
- Network Operation Center
- Disaster Recovery
- Data Center IT Infrastructure

DATA Center Professional Services

SSBS is specialized in designing and engineering classic data centers, web application hosting facilities, network operations centers, telecommunication centers and other mission critical facilities with high-availability requirements.



SSBS offers expert engineering and design services from the business analysis and planning phases of projects through the documentation and detailed specification development to the testing and commissioning of the mission critical facility and technology infrastructure to ensure maximum site infrastructure reliability and uninterrupted uptime.

SSBS engineering and design covers all aspects of IT, security, network facility, electrical and mechanical, architectural, construction, migration / relocation, disaster recovery, operations and maintenance.

Classic Data Center Engineering and Design

SSBS Classic Data Center Solution is a team of classic data center design, consulting, and engineering experts for:

- Architecture
- Information Technology Systems Design
- Security Systems Design
- Structural Design & Engineering
- Cabling Systems Design
- Electrical Design & Engineering
- Mechanical Design & Engineering
- Plumbing & Fire Protection Systems Design

SSBS specializes in the design and ongoing support of classic data centers, server rooms, web-hosting facilities, network operations centers, telecommunications centers, as well as other highly technical facilities with always available requirements. SSBS is extensively involved in the renovation and upgrade of existing classic data centers as well as the design of new facilities. In each case, SSBS was instrumental in integrating innovative support infrastructure solutions including:

- UPS & Power Distribution
- Generator & ATS
- Battery Systems
- Computer Room Air Conditioning
- Data Center Cooling Distribution
- Heat Rejection Equipment
- Raised Flooring
- Data Center Fire Suppression Systems
- Pre-Action Sprinkler Systems
- FM200 & Other Dry-Type Suppression Systems
- Building Management System/Environmental Monitoring Systems
- Leak Detection Equipment
- CCTV & IP-Camera Systems
- Biometrics and Access Control Systems
- Racks, Cabinets & Accessories
- Structured Cabling
- Cable Management
- Cable Pathway
- NOC, Console & Technical Furniture
- IP based KVM & Remote Access Systems

Classic Data Center Construction

SSBS is committed to excellence in the classic data center design / build process. Unlike the traditional design-specify-bid-build process, which costs more, takes more time to

execute and requires more resources to manage, SSBS Design / Build Classic Data Center Construction Strategy condenses the exercise into a clear and concise process. By integrating both design and construction services, a tighter schedule can be met, costs can be better controlled and unforeseen problems can be avoided. SSBS proven methodology is designed to minimize the disruption of your business during deployment.

These are just some of the many services we offer:

- Classic Data Center Assessment & Planning
- Classic Data Center Design
- Classic Data Center Architecture / Engineering
- Classic Data Center Equipment Sourcing & Scheduling
- Classic Data Center Construction / Installation / Integration
- Classic Data Center Commissioning
- Classic Data Center Operations & Maintenance
- Classic Data Center Monitoring

Data Center Audit & Certification

Once your new data center has been built, you want to ensure that it has been built according to the applicable standards and international best practices. It is a known fact that some contractors 'cut corners'. Sometimes due to the immense price pressure, or sometimes they simply overlooked aspects or just delivered poor workmanship in some extreme cases. SSBS delivers a wide range of audit and certification services aimed at newly built facilities as well as existing facilities. Often standards such as ANSI / TIA-942, SS507 and ISO-24762 are taken as the basis for these audits. Leave it to SSBS and we will guarantee that you get what you require; a data center that meets your business requirements, benchmarked against international standards and guidelines



IT Security Services

Information Security Governance is not just about system security and technical evaluation of information assets but its combination of People, Processes & Technology.

Conventional systems security is of the view that well designed physical and logical security system can guarantee organizational information security. To this end, technology has come a long way; firewalls, anti-virus software, encryption, intrusion detection, smart cards and fingerprint scanning systems have greatly enhanced modern security infrastructure. But the missing link and the weakest link in the information security infrastructure chain are People. When technology is operated and used by people the possibilities of error multiply. Simply forgetting to 'log off ' from a system can have dire consequences for a company both in terms of cost and reputation.

The trend to implement technical tools to mitigate security gaps or risks is not a long term strategy. It lasts only when that new tool or infrastructure is breached. This trend of fixing a security tool with another security tool needs to be changed. The Information Security Framework is about implementing and maturing organizational controls related to its People & Processes, later supported by Technology. Organizations often inaccurately perceive information security as the state or condition of controls at a point in time. Security is an ongoing process, which requires organizations to build information security related processes to continually assess its posture and to react appropriately in the face of rapidly changing threats, technologies, and business conditions.

SSBS (Systems for Strategic Business Solutions) provides a wide variety of Information security assessment services to help organizations, assess, and manage business and technical security risks. We bring expertise through our earlier projects with organizations in several business fields and industries that enable us to understand your business, identify your business needs, determine your expectations, and provide services meeting and exceeding your requirements. This helps us in focusing on providing you custom engineered services that meet your business processes and operational standards.

Our competitive advantage is not based solely upon our superior technical capabilities, but also upon our extensive business and industry expertise. This enables us to assess Information Security risk from a technical perspective, while also taking into consideration the associated business and industry risks that affect your organization.

From a pool of dedicated, experienced, highly skilled, motivated and professional employees who are all certified by industry leading organizations and associations we offer diverse services in the field of Information Security to meet your needs. Be it risk analysis, information gathering, identification and assessment of security risks, internal control evaluations, IT security testing, penetration testing, developing information security management framework or anything which can be related with any one of the information security's domain SSBS Service can help you in achieving your objective.

We work with our clients to evaluate options and then define policies, technologies, standards, roles, responsibilities, processes, and metrics needed for a sustainable security program – along with a plan for an optimal implementation so our client's most critical needs are met first and future security risks are addressed according to a plan.

We also specialize in offering consultancy in information security as well as audit services for implementing and managing internationally recognized standards such as ISO27001, COBIT, ITIL, and CMMI.

Our Services

SSBS's Professionals - experienced, skilled and committed to the success - can help you to quickly realize the benefits of an improved information security infrastructure while reducing the risks that are so often associated with new technology initiatives.

Equally important, SSBS helps ensure that your security solution supports your business objectives for regulatory compliance and corporate governance by:

- Aligning security with business goals;
- Implementing information-centric security strategies;
- Accelerate return on security investments;
- Helping to meet compliance requirements;

SSBS provides a comprehensive range of consulting services to support the deployment of your security solution. In every engagement, we draw on our breadth of experience to deliver a solution that aligns your technology strategy with your business requirements. We work closely with your team to develop a clear understanding of the key drivers and your goals.

As a multi-function international consultancy company utilizing our skills and experience to deliver security solutions,

implement industry best practices and security compliant programs resulting in improved client controls and greater capacity for business growth. We have helped organizations in a wide range of industries to understand the business, financial and operational dimensions of their information security risk, and develop remediation roadmaps to align their information security risk with their business requirements. SSBS's information-centric security services comprises of Four (4) integrated elements that enable organizations to systematically and comprehensively secure their information. Those elements include:

1. Information Security
2. Compliance and Governance
3. Audits & Assessments
4. Process Improvement

1. Information Security:

Information Security, one of the core competencies of SSBS - having the three common goals of protecting the confidentiality, integrity and availability of information, is not based solely upon our superior technical capabilities, but also upon our extensive business and industry expertise. This enables us to assess security risks from a technical perspective, while also taking into consideration the associated business and industry risks that affect our clients. We work with our clients to evaluate options and then define policies, technologies, standards, roles, responsibilities, processes, and metrics needed for a sustainable security program – along with a plan for an optimal implementation so your most critical needs are met first and future security risks are addressed according to a plan.

Our services in this area include:

- Information Security Management Systems (ISMS)
- IT Risk Assessment & Management
- Policy, Procedures and Standards Development.
- PCI-DSS Compliance
- Telecommunications and Network Security
- Physical & Environmental Security
- Application Security
- E-Banking Security
- Security Awareness & Training Program

2. Compliance & Governance:

There has been a paradigm shift in many economies in the way that corporate governance, compliance, and business ethics are approached. It is a shift that continues to be driven by demanding performance expectations, increasing stakeholder demands and growing public scrutiny after some spectacular failures around the globe.

The challenges facing corporate IT infrastructure today are many. Key among these are combating ever more frequent security incidents and striving to maintain regulatory compliance. Ensuring compliance with laws and regulations is a pressing demand for IT Departments, and now IT must also be compliant with internal governance and operational requirements, and incorporate best practices into their operations. All of these initiatives may be considered a waste if IT fails to implement a culture of security compliance that satisfies the requirements of regulatory mandates to capture, retain, and manage the corporation's information in an effective and trustworthy manner.

SSBS's team of experienced and certified consultants can assist to address a wide range of compliance requirements including:

- Sarbanes-Oxley (SOX) Compliance
- Payment Card Industry Data Security Standard (PCI DSS)
- Basel II Compliance

3. Audits & Assessments:

Any organization that deploys security technologies and policies but does not audit its systems, processes and personnel for compliance, is assuming unnecessary levels of risk. Audits & assessments can highlight an organization's strengths and weakness, allowing the businesses to understand where their efforts need to be focused to improve efficiency & control effectiveness.

SSBS can help you from Network Assessments that identify vulnerabilities that may exist at the network level to Application Assessments performed to identify vulnerabilities within applications to conducting Internal Control Assessments, and technical reviews of an organization's security posture.

SSBS's security consultants can evaluate organization's policies and procedures, physical security, tangible and intangible assets, threats and vulnerabilities to identify the organization's current risk posture. We will identify vulnerabilities, and recommend corrections, solutions, and implementation; which will enable you to attain your business objectives with the confidence that your information systems will remain available as well as protected.

Our Assessment & Testing services include the following:

- Application Security Testing
- Penetration Testing
- Vulnerability Assessments
- Risk Assessments
- Network Security Testing
- Wireless Security Testing
- Physical Security Assessments
- Technical System Audits
- Internal Control Testing
- General Controls
- Application Controls

4. Process Improvement:

Unprecedented growth in the business world, increasing global connectivity, integration, interdependence in the economic, social and technological advancements have increased the need for consistency, standards, controls, compliance and governance.

The cost, risk and consistent management needs associated with ever changing business requirements, are just some of the challenges businesses face today. Improving performance has become a persistent need for companies striving to remain competitive and effective in this shrinking environment. SSBS provides you with a set of generally accepted measures, benchmarks, indicators, new processes and best practices to assist you in maximizing the benefits derived through the use of information technology, hence improving efficiency and effectiveness of key business operations. Our experts focus on IT effectiveness, Governance and

compliance, with reinforced knowledge of process improvement; we can serve you through use of:

- Six Sigma
- ISO-20000
- IT Service – Capability Maturity Model (CMM)
- PMBoK
- ITSCM

Our Team

All our lead consultants retain highly competitive business and technical skills and are experts in their domains proven by their competitive industry certifications, including:

- Certified Information Security Manager (CISM)
- Certified Information Systems Auditor (CISA)
- Certified Information Systems Security Professional (CISSP)
- Project Management Professional (PMP)
- Certified Ethical Hacking (CEH)
- Associate Business Continuity Professional (ABCP)
- Certified Fraud Examiner (CFE)
- IT Infrastructure Library (ITIL)
- Six Sigma (6-O)
- COBIT Foundation

We have assisted our various clients in meeting their organizational goals and objectives by using our highly skilled cross functional teams to integrate business process, and technology capabilities.