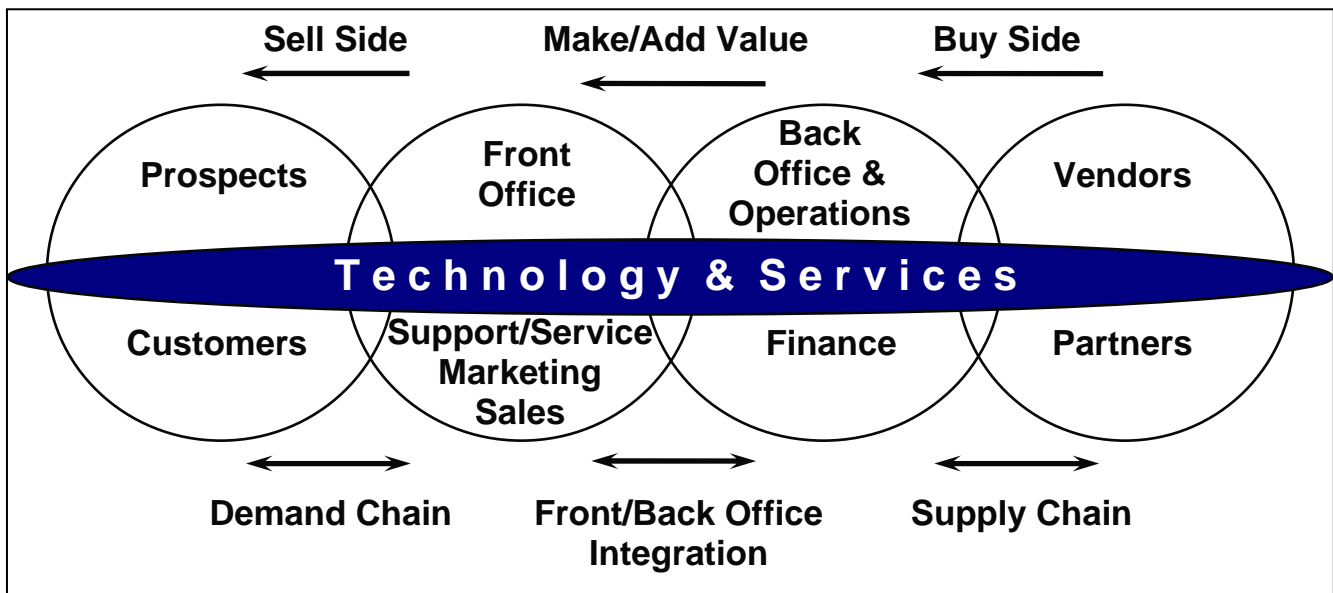




Technology (e-Biz) is essential to compete today and the benefits apply to all industries, departments and business functions.

A Technology Audit is the first stage of our professional approach to help your organization to define the most critical technology challenges and understand your infrastructure needs. This audit will enable your organization to avoid the loss of time and capital on inappropriate (and costly) solutions and professionally align technology to business objectives for all departments as shown below.



IST's team of Business Consultants, Analysts and Engineers apply their dynamic experience and proven approach to align technology, business objectives and best practices. As a result, our clients minimize the total costs to resolve problems, leverage more of their existing technologies, develop significant competitive advantages, improve business decision-making processes and increase the efficiency of their overall business processes and operations.

Upon completion of a Technology Audit, we will provide you with a set of detailed findings and useable policies in a reference binder that can be updated by technical as well as operational/non-technical staff.

Call us today to discuss the benefits of this service for your business; the number is 931-461-9100. See backside for details and deliverables.

This audit covers (but is not limited to) the following technologies:

- Workstations, laptops, tablets, and servers
- Client & server data security
- Physical security of technology equipment
- Security of network infrastructure (wired and wireless)
- Data backup and recovery options
- *Software & licensing
- Printers, Scanners, Copiers, and Faxes as well as Multifunction machines

Deliverables

Equipment and primary* software application inventory:

- Computers, internal peripherals and primary* software applications
- Servers, internal peripherals and primary* software applications
- Network infrastructure (wired and wireless)
- Printers, Scanners, Copiers, and Faxes as well as Multifunction machines

Equipment and primary *software application analysis:

- Equipment and primary* software applications
- Costs to upgrade and/or replace hardware and software listed in inventory (if needed)

Report of findings and services to remedy performance issues and data integration problems for:

- Workstations, Laptops, Tablets, and Servers
- Internet and Internet access
- Network and networking components (wired & wireless)

Recommendations of technology and services to achieve the following (where applicable):

- Leverage more of your existing technologies
- Develop significant competitive advantages
- Improve information management to support decision making processes
- Increase the efficiency of overall business processes and operations
- Decrease time to market
- Increase effectiveness of information
- Determine a clear path to a cost-effective software and hardware transition
- Data backup and recovery

This information will be a critical resource to maintain your technology infrastructure, especially for business insurance purposes and the management of them by non-technical staff or management.

*= *Operating systems and business suites.*