The Information Technology (I.T.) department aligns technology goals and strategies with those business requirements of the County's offices and departments. Utilizing an ongoing process of regular reviews and updates to reflect emerging issues and challenges, the I.T. department pursues technology goals through a cycle of planning, process, and review. The focus is on future shared successes while adapting to an ever-changing context.

#### MISSION

The mission of the I.T. department is to provide information technology services to support County business programs, County offices and departments, and taxpayers in the most efficient, equitable and economical methods possible by leveraging technology resources.

#### VISION

Maintain a strategic I.T. direction that will align with and support business programs and initiatives in a fiscally responsible manner. Understand the business processes and identify the technology that will enable government-to-government, government-to-business, and government-to-citizen functions.

### GOALS

#### GOAL 1

Continue executing the strategic Information Technology (I.T.) direction for Fort Bend County that serves all departments/offices and business function requirements of County government.

- **Objective 1** The I.T. Leadership Team continues to perform an annual review and update of the I.T. strategic plan that adjusts to the inevitable changes in Fort Bend County.
- **Objective 2** Maintain an ongoing commitment to understanding the business processes of the various County departments/offices.
- **Objective 3** Review and validate our service areas, and focus on the areas in which we need to enhance our services.
- **Objective 4** Develop and manage detailed project work plans by following a structured methodology, processes, procedures and standards that will ensure greater accountability toward I.T. project success and overall I.T. work flow.

#### GOAL 2

Evaluate information services provided by Fort Bend County departments/offices to determine the specific savings associated with integrating information technology efforts for the county. Increase Fort Bend County's I.T. capabilities by leveraging the technology resources utilized throughout all County departments/offices and promoting participation with external entities.

- Objective 1 Organize the appropriate internal participation from the various County departments/offices, which rely on I.T. services.
  Objective 2 Establish and maintain effective strategic partnerships with other public and private sector entities.
  Objective 3 Maintain enterprise LT, standards and policies for procuring and supporting
- **Objective 3** Maintain enterprise I.T. standards and policies for procuring and supporting technology resources.

#### GOAL 3

Provide an integrated, sustainable and secure infrastructure that restricts access where appropriate and is governed through revisions of the electronic systems policies approved by Commissioner's Court

Objective 1	Maintain a sustainable and secure infrastructure by analyzing the current
	environment on an ongoing basis against emerging issues that generate new
	challenges to supporting the county network infrastructure.
<b>Objective 2</b>	Continue enhancing the I.T. Disaster Recovery Plan and coordinate future
	business continuity plans with other departments/offices.

**Objective 3** Establish, execute, and maintain a comprehensive information protection plan for voice and data networks, databases, and sensitive information to protect from intrusion and misuse, including the physical access to I.T. data center.

#### GOAL 4

# Align I.T. with the short and long-range plans, strategies and procedures of the County's departments/offices, as well as the County goals and objectives.

- **Objective 1** Communicate with representatives from each department/office to identify I.T. related projects that will address their respective short/long range business plans.
- **Objective 2** I.T. will promote fiscally responsible recommendations for all County I.T. expenditures.

PERFORMANCE MEASURES	2010 ACTUAL	2011 ACTUAL	2012 PROJECTED	
Number of phone calls received by the I.T. Help Desk staff	18,394	26,020	20,000	
Number of new service requests received	9,715	13,483	12,000	
Number of customer satisfaction surveys completed	DNA	497	550	
Number of incoming e-mails: Total Blocked at firewall Spam e-mails blocked Virus e-mails blocked Percentage of valid emails	103,932,359 77,777,561 21,285,175 48,426 4.6%	52,863,792 43,181,932 5,946,546 3,265 7.06%	53,500,000 44,000,000 5,950,000 3,300 6.63%	
Number of staff training hours per year	1,260	1,200	1,250	
Average number of visits to the County website on a daily basis	6,960	7,519	7,800	
Average number of visits to the County Wide Web (CWW) on a daily basis	345	416	500	
Number of departments maintaining web page content	31	33	35	
Number of data/map applications available from website	27	28	30	

DNA = Data Not Available (data not tracked for designated year)

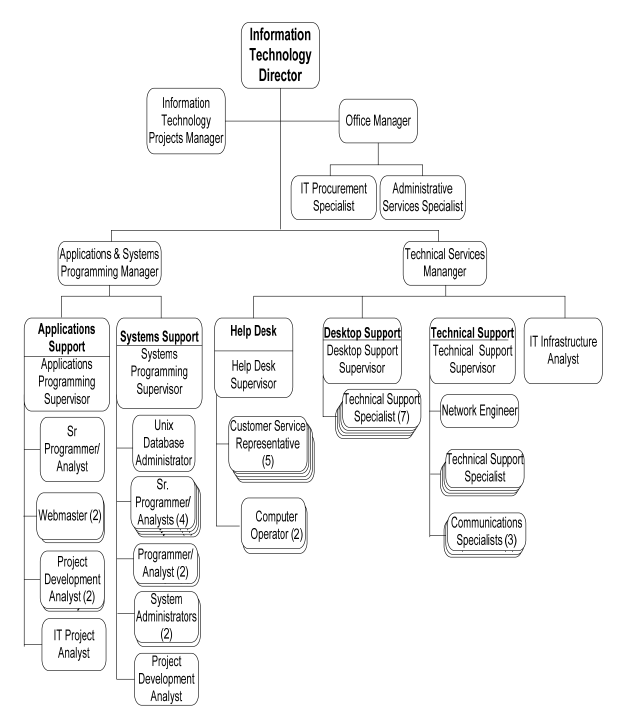
FUND: 100 General

ACCOUNTING UNIT: 100503100 Information Technology

EXPENSE BUDGET									
CATEGORY	201	0 ACTUAL	201	ADOPTED	201	2 ADOPTED			
Salaries and Personnel Costs	\$	3,315,158	\$	3,702,489	\$	3,781,502			
Operating Costs	\$	949,748	\$	1,115,665	\$	1,234,859			
Information Technology Costs	\$	146,879	\$	136,332	\$	10,266			
Capital Acquisitions	\$	28,878	\$	234,470	\$	211,490			
TOTAL	\$	4,440,663	\$	5,188,956	\$	5,238,117			

#### **2012 AUTHORIZED POSITIONS**

Job Title	Job Code	Grade	Count
Administrative Services Specialist	J08005	G08	1
Computer Operator	J08060	G08	1
Customer Service Representative	J09066	G09	5
I.T. Procurement Specialist	J09067	G09	1
Technical Support Specialist	J09068	G09	11
Office Manager – IT	J09081	G09	1
Communications Specialist	J10039	G10	3
Programmer Analyst	J11042	G11	2
Network Engineer	J11089	G11	1
Desktop Support Supervisor	J12051	G12	1
Help Desk Supervisor	J12052	G12	1
Webmaster	J12058	G12	2
Technical Support Supervisor	J12088	G12	1
Systems Programming Supervisor	J13019	G13	1
UNIX/Database Administrator	J13026	G13	1
Applications Programming Supervisor	J13027	G13	1
Project Development Analyst	J13028	G13	2
System Administrator	J13034	G13	2
IT Projects Analyst	J13043	G13	1
IT Infrastructure Analyst	J13049	G13	1
Senior Programmer Analyst	J13051	G13	5
Applications & Systems Programming Manager	J14022	G14	1
Technical Services Manager	J14023	G14	1
IT Project Manager	J14024	G14	1
Information Technology Director	J17007	G17	1
Total Authorized Positions			49



#### **ORGANIZATION CHART**