

A close-up photograph of fiber optic cables with a yellow connector, set against a blue background.

Professional Security Services

A stylized, glowing orange and yellow profile of a human head, composed of a grid of lines, representing data or intelligence.

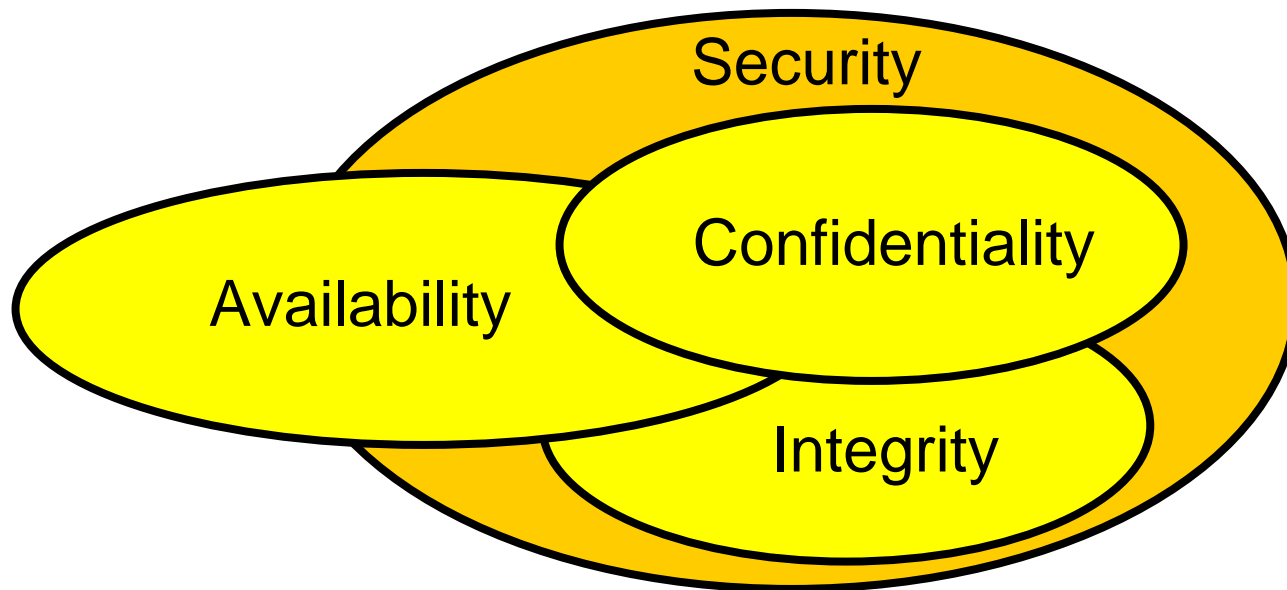
*Business Intelligence
Exchange
2002*



The State of Texas

- Sprint E|Solutions Awarded First Ever Statewide Security Assessment Contract by DIR June, 2000
- Sprint E|Solutions Scanned and Penetrated 42 State Agencies and 3 State Universities
- Sprint E|Solutions Continues to Provide Customized Security Consulting Services Throughout the State
- Sprint E|Solutions' Security Contract with DIR Extends Through August 31, 2002

Security Components



Professional Security Services

- Scan & Penetration Analysis
- Security Risk Prioritization
- Security Policy Development
- Security Awareness Program Design & Implementation
- Security Procedures Development
- Security Architecture Design & Implementation
- Windows, UNIX, & Database Technical Assessments

Scan & Penetration Analysis

- Identifies Vulnerabilities
- Ranks Vulnerabilities Low to High
- Develops Remediation Recommendations

Scan and Penetration Deliverable



Security Risk Prioritization

- Creates Security Risk Hierarchy
 - ❖ Facilitated sessions
 - ❖ Relevant business drivers
 - ❖ Consensus of Key Stakeholders
 - ❖ WHAT to do and WHEN to do it

Security Risk Prioritization Matrix



Security Policy Development

- Review of Existing Security Policy
- Organizational Goals and Objectives
- Overview of Departments and Responsibilities
- Identify, and Specify Needed Security-Related “Standards and Baselines”
- Incorporates “Industry Best Practices”

Policy Development



Security Awareness Program

Design & Implementation

- Review End User Policies
- Review End User Procedures and Practices
- Social Engineering and Compliance Assurance
- Program Development
- Program Implementation

Security Procedures Development

- Review of Existing Procedures
- Organizational Goals and Objectives
- Overview of Departments and Responsibilities
- Identify, and Specify Needed Security-Related “Standards and Baselines”
- Incorporates “Industry Best Practices”

Security Architecture Design & Implementation

- Network Architecture Review
- Database Architecture Review
- Multi-Platform Server Architecture Review
- Desktop and OS Review
- User Application Review

Windows, UNIX, & Database Technical Assessments

Network, Physical, & User Access Control

Security Violation Detection

Security Assessment/Audit

Intranet/Extranet Security

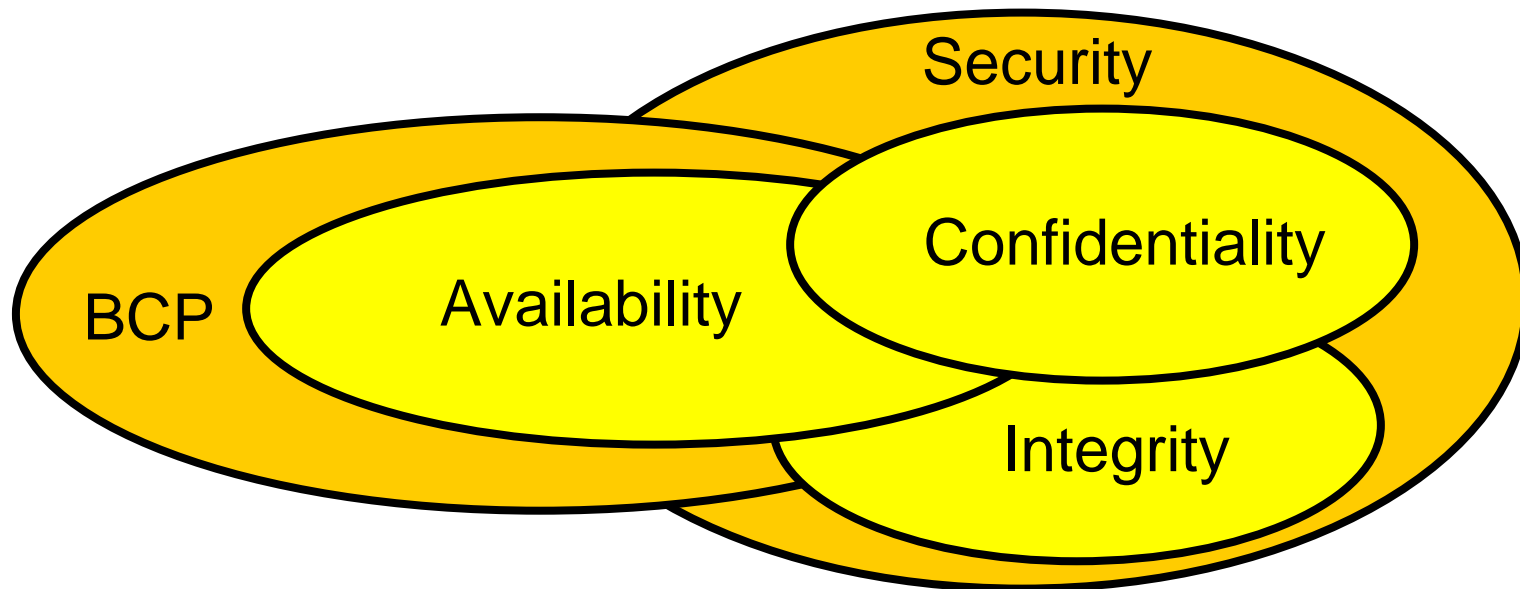
Network Server Security

Database Access Controls

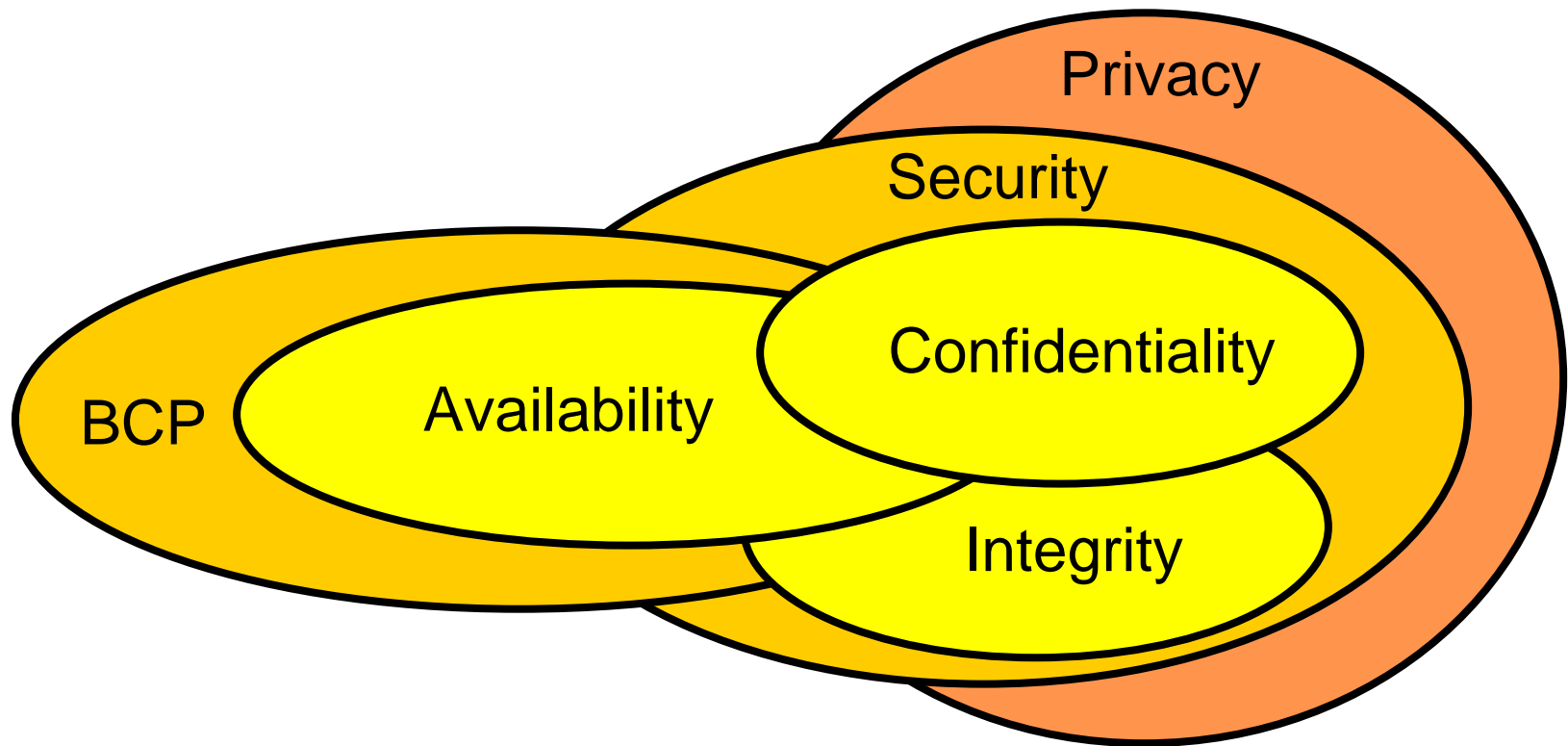
Technical Assessments



Business Continuity Planning



Privacy



Trust

