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#### **Applying Critical Success Factors to Information Security Planning**

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#### **Objectives**

Introduce the concept of critical success factors

Illustrate the use of critical success factors as a foundation for security management

Provide real world examples in developing and analyzing critical success factors





Introduction

**CSF** Concepts

Applying CSFs to security

Summary



## **Field observation**

Enterprise security strategies are ineffective in the long run when they do not focus on and align with organizational drivers



## How do we fix it?

Base organizational strategy and security strategy on the **same** organizational drivers

- Mission is good, but abstract and open to interpretation
- Goals are better, but more operational in nature
- CSFs are more reliable and universal—key performance factors that all levels of management must consider



## **Introduction to Critical Success Factors**

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## **CSFs defined**

The limited number of areas in which satisfactory results will ensure competitive performance for the organization and enable it to achieve its mission

Key areas of activities

- in which favorable results are necessary to achieve goals.
- where things must go right for the organization to flourish.
- that should receive constant attention from management.



#### **CSF** examples

<u>Automobile industry</u> "Meet federal energy standards for automobiles."

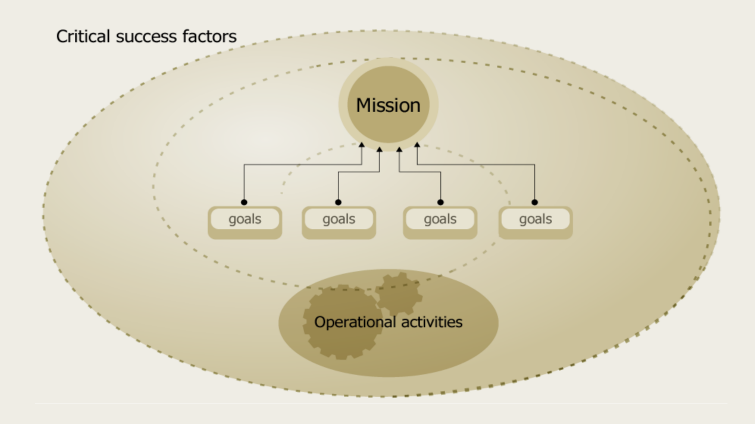
County government

"Deliver high-quality, low-cost citizen services."

<u>Educational institution</u> "Attract and retain high-quality faculty."



#### **CSFs are the glue**





## **Characteristics of CSFs**

**Sources** define the various entities where CSFs originate

**Dimensions** describe the properties of CSFs relative to perspective (internal vs. external) and function (monitoring vs. adapting)

**Hierarchy** describes the relationship between CSFs at the various layers of an organization



## **Five sources of CSFs**

**Industry** in which the organization operates

Organization's relationship with its **peers** 

**Environmental factors** that the organization can't control

**Temporary** barriers, challenges or problems

**Domain** of each layer of management



#### **Sources of CSFs**



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## **Internal vs. External CSFs**

Internal CSFs are within the span of control for a particular manager

External CSFs are most likely not controllable by a particular manager

An awareness helps managers actively set better goals and predict potential impacts when CSFs are not achieved



# **Monitoring vs. Adapting CSFs**

Monitoring CSFs emphasize the continued scrutiny of existing situations

Adapting CSFs focus on improving and growing the organization

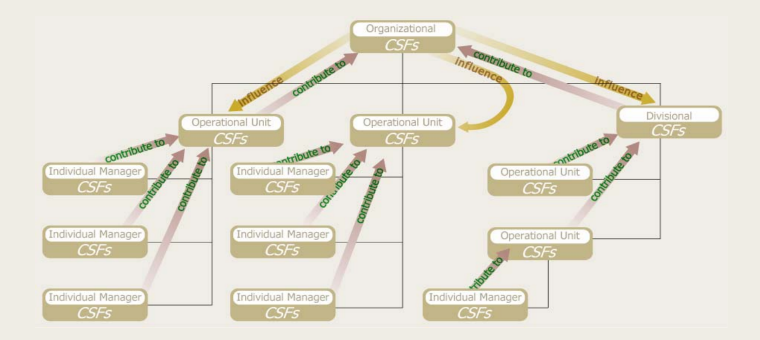
Managers almost always have monitoring CSFs

Adapting CSFs most likely to be confused with goals



## **Hierarchy of CSFs**

CSFs exist throughout the organization at every management layer and level





#### **The CSF Method**



## **Five key activities**

- Defining scope
- Collecting data
- Analyzing data
- Deriving CSFs
- Analyzing CSFs



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# **Organizational CSF participants**

Specific roles.

- C-level executives
- Vice-President and director level
- Division heads
- Chief Legal Counsel
- Corporate Secretary
- VP Investor Relations, M & A, Marketing & Sales, PR
- Strategic Planners

#### Unique *functions*.

- Asset management
- Corporate reporting and taxes
- Risk Management
- Controller and treasurer
- Government relations
- Select Board members
- Select external personnel



## **Interview questions -1**

- What are the CSFs in your job right now?
- In what 1, 2, or 3 areas would failure hurt you most?
- In what area would you hate to see something go wrong?
- Assume you are placed in a dark room with no access to the outside world. What would you most want to know about the organization when you emerged three months later?



## **Interview questions -2**

What is your personal mission and role in the organization?

What are your most critical goals and objectives?

What are your three greatest business problems or obstacles?



#### **Deriving CSFs**

CSFs are pulled from Interview notes Documents supporting themes Activity Statements So long as the process is followed, supporting themes should be all that is needed Affinity Groups Affinity Groups Affinity Groups to derive a CSF Summary Summary Summary Summary Summary Themes Themes Themes Themes Themes CSF CSF



# **CSF approach advantages**

Guarantee alignment with organizational drivers

Reduce organizational ambiguity

Dependable guiding force/target for the organization

Reflect current operating environment of the organization

Reflect management's risk perspective

Course correction



#### **Applying CSFs to Enterprise Security Management**

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## **Areas of promise using CSFs**

As a tool for information security risk management

Providing impetus for managing security as a process throughout the organization

Foundation for enterprise resiliency



## **CSFs can enhance ISRM**

- Determining risk assessment scope
- Selecting critical assets for assessment
- Identifying and validating security requirements
- Identifying risks to critical assets
- Setting evaluation criteria for measuring risk
- Evaluating threats and mitigating risk



## Using CSFs to set scope

Most important and difficult task in risk assessment

Failure to focus a risk assessment on the right areas of the organization will not yield meaningful results

Using affinity analysis, focus on those areas that are most important to accomplishing the organization's mission



#### **Scope example**

|                            |                            |                   | Critical                      | Success  | Factors                                       |                               | This intersection indicate |             |   |
|----------------------------|----------------------------|-------------------|-------------------------------|--|---|-------------------------------|----------------------------|-------------|---|
|                            | man                        | npliance          | ancial                        | Deploy information<br>technology strategically | improve<br>efficiency                         | ategic                        | eamwork                    |             | that that the work of the<br>Human Resources<br>department is a primary<br>in achieving the "develop<br>human resources" CSF. |
| Organizational Departments | Develop human<br>resources | Manage compliance | Manage financial<br>resources | Deploy info<br>technology                      | Continually improve<br>operational efficiency | Perform strategic<br>planning | Maximize teamwork          |             | These intersections indicates that all departments play   |
| Human Resources            | X 🛆                        |                   |                               |  | X   |                               | X ⊲                        |             | important part in meetin<br>"maximize teamwork" CS  |
| Legal                      |                            | X                 |                               |  | X   |                               | X                          | $l \sim 1$  | Ŷ   |
| Controller's               |                            |                   |                               |  | X   | X                             | X                          |             |   |
| Internal Auditing          |                            | X                 |                               |  | X   |                               | X                          | 7 /         | This intersection lacks a   |
| Government Affairs         |                            | X                 |                               |  | X   |                               | X                          | } /         | relationship.This indicate<br>that the work of the R & I  |
| Research & Development     |                            | Þ                 |                               | X  | X   |                               | X                          |             | department has no appa<br>connection to achieving   |
| Information Technology     |                            | 4                 |                               | X  | X   |                               | X                          |             | "manage compliance" CS  |
| Public Affairs             |                            |                   |                               |  | X   |                               | X                          | ) /         | <b>°</b>  |
| Marketing                  |                            |                   |                               |  | X   |                               | X                          | <u> </u> _/ |   |
|                            |                            |                   |                               | T  |   |                               |                            | 1           |   |



## **CSFs and critical assets**

Risk-based approach to information security directs resources to protecting the organization's most **critical assets** 

Selection of assets to protect is often left to judgment or perceived value

CSFs can aid in identifying an organization's critical assets—those that contribute most to accomplishing the organization's mission



#### **Critical assets example**

|                      | Critical Success Factors   |                   |                               |  |  |                               |                   |  |  |  |
|----------------------|----------------------------|-------------------|-------------------------------|--|--|-------------------------------|-------------------|--|--|--|
| Critical Assets      | Develop human<br>resources | Manage compliance | Manage financial<br>resources | Deploy information<br>technology strategically | Continually improve operational efficiency | Perform strategic<br>planning | Maximize teamwork | The asset "financial<br>data" is important for<br>managing compliance. |  |  |
| Customer information |                            |                   |                               |  | X  |                               |                   |  |  |  |
| Payroll information  |                            |                   | X                             |  |  |                               |                   | 7  |  |  |
| ERP system           |                            |                   |                               |  | X  |                               |                   |  |  |  |
| Financial data       |                            | X 🗸               | X                             |  |  |                               |                   | 7  |  |  |
| Widget formulas      |                            |                   |                               |  | X  |                               |                   |  |  |  |
| EIS system           |                            |                   |                               |  |  | X                             |                   |  |  |  |
| Skills database      | X                          |                   |                               |  |  |                               | X                 |  |  |  |
|                      |                            |                   |                               |  |  |                               |                   |  |  |  |
|                      |                            |                   |                               |  |  |                               |                   |  |  |  |
|                      |                            |                   | $\sim$                        |  |  |                               |                   |  |  |  |

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## **CSFs and security requirements**

An important component of protecting critical assets

Foundation for devising an appropriate protection strategy for the assets

Prioritization of the requirements is necessary to determine which requirement, if unmet, would impact the owner of the asset and the organization

CSFs can aid in this prioritization of requirements.



## **Security requirements example**

|  |                            |                   | Critical                      | Success  | Factors                                       | 7                             |                   |  |
|--|----------------------------|-------------------|-------------------------------|--|---|-------------------------------|-------------------|--|
| Critical Assets and<br>Security Requirements | Develop human<br>resources | Manage compliance | Manage financial<br>resources | Deploy information<br>technology strategically | Continually improve<br>operational efficiency | Perform strategic<br>planning | Maximize teamwork | A violation of the<br>confidentiality<br>requirement impedes the<br>ability to manage<br>compliance. |
| Medical records                              |                            |                   |                               |  |   |                               |                   |  |
| confidentiality                              |                            | X                 |                               |  |   |                               |                   |  |
| integrity                                    |                            |                   |                               |  |   |                               |                   |  |
| availability                                 |                            |                   |                               |  | X   |                               |                   |  |
| Widget formulas                              |                            |                   |                               |  |   |                               |                   |  |
| confidentiality                              |                            |                   |                               |  |   |                               |                   |  |
| integrity                                    |                            |                   |                               |  |   |                               |                   |  |
|  |                            |                   |                               |  |   |                               |                   |  |
|  |                            |                   |                               |  |   |                               |                   |  |
|  |                            | -                 |                               | -  | -   |                               |                   |  |



# **CSFs and risk identification -1**

At the core of a risk management approach to security

Two popular means:

- Use a taxonomy as a guide
- Rely upon organizational judgment

Both methods can overlook common risks or risks unique to an organization

CSFs can sharpen focus on important risks



# **CSFs and risk identification -2**

Properly focus risk identification in the right areas

Shape and guide the knowledge or input from personnel in the organization

Validate and prioritize risks that have been identified



# **CSFs and measuring risk**

Requires evaluation criteria

Organization-based criteria likely to reflect unique drivers, but not guaranteed

Criteria can be validated (to ensure alignment with organizational drivers) by comparison to the organization's CSFs



#### **Evaluation criteria example**

|                         |                            |                   | Critical                      | Success  |   |                               |                   |           |  |
|-------------------------|----------------------------|-------------------|-------------------------------|--|---|-------------------------------|-------------------|-----------|--|
| Evaluation criteria     | Develop human<br>resources | Manage compliance | Manage financial<br>resources | Deploy information<br>technology strategically | Continually improve<br>operational efficiency | Perform strategic<br>planning | Maximize teamwork |           | The "productivity"<br>criterion is an area of risk |
| Reputation              |                            |                   | X                             |  | X   | X                             |                   | ξ         | impact measurement that<br>relates to the "develop |
| Life & health           |                            | X                 | X                             |  |   |                               |                   | 7         | human resources" CSF.                              |
| Fines & legal penalties |                            |                   | X                             |  |   |                               |                   | R         | _  |
| Financial               |                            |                   | X                             |  |   |                               |                   | R         |  |
| Productivity            | X                          |                   |                               |  | X   |                               | X                 | 7         |  |
|                         |                            |                   |                               |  |   |                               |                   | K         |  |
|                         |                            |                   |                               |  |   |                               |                   |           |  |
|                         |                            |                   |                               |  |   |                               |                   | $\rangle$ |  |
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# **CSFs and risk mitigation**

Depends on prioritization of those risks that most impact the organization

The organization is impacted whenever its ability to conduct its normal course of business is impeded.

Comparing risks to CSFs identifies those risks that are candidates for mitigation because

- they interfere with the achievement of CSFs and
- they affect other organizational drivers (goals, etc.)



## **Risk mitigation example**

|                          |                            |                   | Critical                      | Success  | Factors                                       | Π                             |                   |   |
|--------------------------|----------------------------|-------------------|-------------------------------|--|---|-------------------------------|-------------------|---|
|                          | human<br>s                 | Manage compliance | Manage financial<br>resources | Deploy information<br>technology strategically | Continually improve<br>operational efficiency | Perform strategic<br>blanning | Maximize teamwork |   |
| Risks to Critical Assets | Develop human<br>resources | Manage            | Manage fi<br>resources        | Deploy i<br>technolo                           | Continua                                      | Perform s<br>planning         | Maximize          | This risk should be                                 |
| Widget formulas          |                            |                   |                               |  |   |                               |                   | considered for mitigation<br>because it potentially |
| Stolen and sold          |                            |                   |                               |  | X   |                               |                   | impedes the "manage                                 |
| Altered                  |                            |                   |                               |  | X   |                               |                   | compliance" CSF.                                    |
| Destroyed by flood       |                            |                   |                               |  | X   |                               |                   | 7   |
| Employee records         |                            |                   |                               |  |   |                               |                   |   |
| Altered                  |                            | X                 |                               |  |   |                               |                   |   |
| Customer information     |                            |                   |                               |  |   |                               |                   |   |
| Destroyed                |                            | X                 | X                             |  |   | X                             |                   |   |
|                          |                            |                   |                               |  |   |                               |                   |   |



## **Enterprise resiliency -1**

Physical property of a material that allows it to spring back after deformation that has not exceeded its elastic limit [www.cogsci.princeton.edu]

"...ability to withstand systemic discontinuities" [Booz Allen]

"...ability to adapt to new risk environments" [Booz Allen]

Source: Booz Allen - Enterprise Resilience: Managing Risk in the Networked Economy



## **Enterprise resiliency -2**





# **Summary and conclusions**

CSFs relate to the core functions of management planning, organizing, coordinating, directing, and controlling

CSFs are essentially a management tool for better decision making that aligns with the organization's business drivers

CSFs show significant promise as a tool for improving enterprise security management by helping to ensure that security strategy actually enables the achievement of the organizational mission



## For more information

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