# Risk Modeling Using Graphs and Tables

An Exercise

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## What we are going to do (1)

- This is an exercise to evaluate your level of comprehension of graphical and tabular risk models
- You will learn two notations that you are going to use for the assignments
- This is not an exam and you will not be evaluated based on this exercise

## What we are going to do (2)

- This exercise is organized as follows:
  - 1. You will be introduced to the graphical and tabular notation for representing risk models and an application scenario (10 min)
  - 2. You will be asked to fill a demographic questionnaire (5 min)
  - 3. You will be asked to download a risk model (graphical or tabular) and answer questions about the model (40 min)
  - 4. You will be asked to answer a post-task questionnaire (2 min)

#### Open Discussion

You provide us feedback

#### **CORAS**

#### **CORAS Elements**













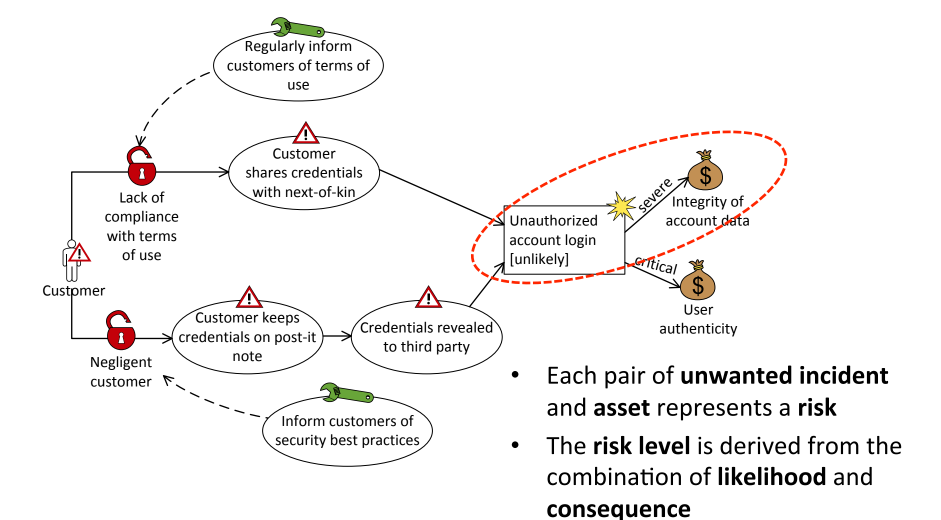




#### **CORAS** terms

Term	Definition	Icon
Threat	A potential cause of an unwanted incident	
Vulnerability	A weakness, flaw or deficiency that opens for, or may be exploited by a threat to cause harm to or reduce the value of an asset	
Threat scenario	A chain or series of events that is initiated by a threat and that may lead to an unwanted incident	$\triangle$
Unwanted incident	An event that harms or reduces the value of an asset	
Asset	Something to which a party assigns value and hence for which the party requires protection	\$
Likelihood	The frequency or probability for something to occur	
Consequence	The impact of an unwanted incident on an asset in terms of harm to or reduced asset value	
Treatment	An appropriate measure to reduce risk level	<b>2</b> 6

## **CORAS** Example



#### NIST 800-30

### NIST 800-30 Terms

Term	Definition			
Threat event	An event (or scenario) or situation that has the potential for causing undesirable consequences or impact			
Threat source	The adversarial, accidental, structural or environmental exploitation of a vulnerability			
Vulnerability	Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited by a threat source			
Impact	A harmful event that may occur given the potential for threats exploiting vulnerabilities			
Asset	Operations, individuals, physical or non-physical entities that can be harmed due to a threat event and its impact			
Overall likelihood	The likelihood that a threat event results in adverse impact			
Level of impact	The degree of impact in terms of harm to assets			
Security control	Safeguards or countermeasures to protect the confidentiality, integrity and availability of a system and its information			

## NIST Example

Threat event	Threat source	Vulnerabilities	Impact	Asset	Overall likelihood	Level of impact	Security control
Customer shares credentials with next-of-kin	Customer	Lack of compliance with terms of use	Unauthorized account login Risk	Integrity of account data	Unlikely Risk leve	Severe	Regularly inform customers of terms of use
Customer shares credentials with next-of-kin	Customer	Lack of compliance with terms of use	Unauthorized account login	User authenticity	Unlikely	Critical	Regularly inform customers of terms of use
Customer keeps credentials on post-it note which is revealed to third party	Customer	Negligent customer	Unauthorized account login  Same risk,	Integrity of account data	Unlikely uses	Severe	Inform customers of security best practices
Customer keeps credentials on post-it note which is revealed to third party	Customer	Negligent customer	Unauthorized account login	User authenticity	Unlikely	Critical	Inform customers of security best practices

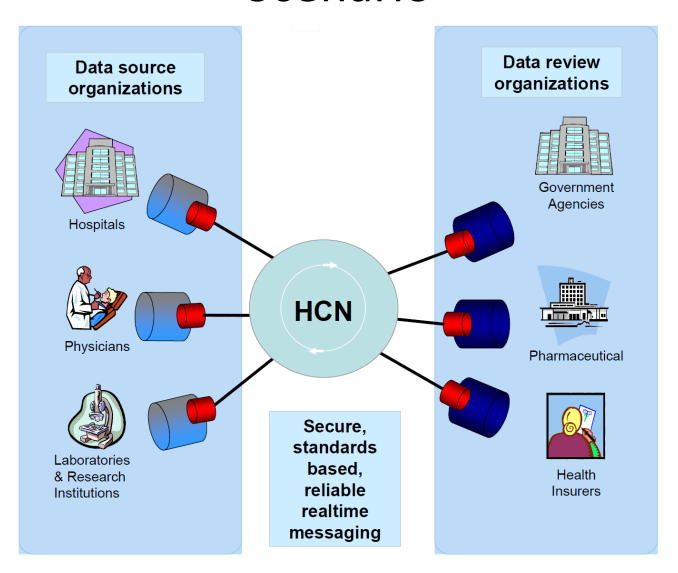
#### Scales and Risk Criteria

### Risk Criteria

		Consequence/Impact						
		Insignificant	Minor	Severe	Critical	Catastrophic		
	Certain							
Likelihood	Very likely							
	Likely							
	Unlikely							
	Very unlikely							

## Healthcare Collaborative Network (HCN) Scenario

## Healthcare Collaborative Network Scenario



## Healthcare Collaborative Network Assets

- The HCN risk assessment is with respect to the following assets
  - Data confidentiality

Health records and all other sensitive information shall not be made available or disclosed to unauthorized individuals

- Data integrity
   Information shall be protected from unauthorized changes
- Privacy

Patient information shall be provided in an anonymous way and personally identifiable information shall not be disclosed to unauthorized individuals