# System Description and Risk Analysis

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## 1 System Characterization

#### 1.1 System Overview

The System consists of three machines in a company network and external client machines that connect over the Internet. Inside the company network we have Machine 1 housing the Core CA functionality and the legacy MySQL database. Machine 2 contains the web server with a firewall to shield it because any traffic from outside the company network will have to cross the web server machine anyway. Finally Machine 3 is used for the physical separation of the backup service, with backup daemons connecting to the other two machines.

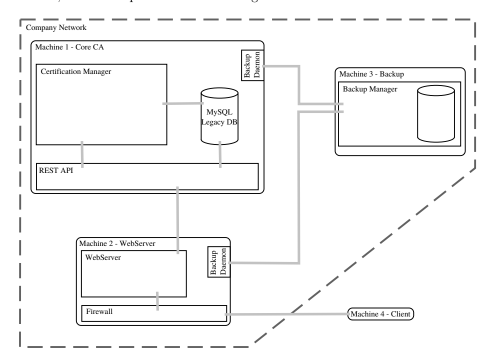


Figure 1: System Architecture of the company network including an external client machien.

#### 1.2 Components

A short description of the components in Figure 1.

- Certification Manager: Manages certificate state (creation, revocation, deletion, ...). Interfaces with the web server over the REST API and directly with the legacy MySQL database. It has two main subcomponents:
  - Certification Store: A directory where keys and certificates are stored.

- Certification Generator: Built with OpenSSL
- MySQL DB: As provided. Interfaces with the web server over a REST AP and with the Certification Manager.
- **REST API**: Interface between Core CA machine and WebServer machine.
- Web Server: Accepts web traffic filtered through a Firewall. Does Authorization by checking legacy database and can request certificate state changes from the Certification Manager.
- Firewall: Filters traffic.
- Backup Manager: Periodically stores specified data in the backup database. Interfaces with Core CA and WebServer machine.
  - Backup Daemon: Sends Data to Backup machine

## 2 Risk Analysis and Security Measures

#### 2.1 Assets

#### Physical Assets

- Web Server: physical machine hosting the Web Server Application. Must be available and enable secure and tamper resistant communications with the clients.
- Core CA: physical machine hosting the CA Application and the legacy database.
- Backup: physical machine hosting the backup data.
- Internet ConnectIvity:
- Internal Network:

#### Logical Assets

- Software
  - Web Server Application
  - Core CA Application
  - Legacy MySQL database/application/driver?
  - REST API
  - Backup Daemon
  - Backup Manager
  - Firewall

- Information
  - Certificates
  - Keys
  - User data
  - Configuration files
  - Logs

#### Persons

- System Administrator: maintains the system by applying software updates, controlling system's logs to search malicious behaviours that could lead to security issues and ensuring that the machines hosting the system's components are working properly. He therefore has access to sensitive data, in the form of a remote connection well as to physical access to all components.
- CA Administrators: are able to verify the current state of the CA
- Users: Employees and Informants: both use the system to obtain certificates that allows them to communicate securely.
- Management

#### **Intangible Goods**

• Company Reputation

#### 2.2 Threat Sources

- Nature: Floods, Thunders, Earthquakes can
- Users: Employees (includes also cleaning personnel etc.) and Informants can act maliciously or be careless/poorly trained
- Competitors: may be interested in obtaining confidential information to gain an advantage, blackmail or cause harm by publishing it. May resort to Skilled Hackers to achieve their goals.
- "Victims": subjects of investigative reports that were publicly exposed and may want to get revenge by causing any kind of damage. May resort to Skilled Hackers to achieve their goals.
- Organized Crime: can directly or indirectly be "Victim", could be interested in blackmailing the Company to gain money or just to obtain important information that can be sold on the black market/used for other illegal activities.
- Malware: may be non-directional or self-spreading and have different goals, e.g. Ransomware, Trojans.

- Expert Hackers: A skilled hacker has expert knowledge for some systems. He can write his own code and may use unknown or unpublished vulnerabilities (from book). May itself be a "Victim" or act for monetary interests.
- Script Kiddies: This type of adversary has basic computer knowledge and uses mainly known vulnerabilities for which exploits are available on the Internet. However, he might write scripts to automate tasks or use tools to automatically create malware. His main motivations are challenge, glory and destruction (from book).
- Organizatorial Deficiencies: lack in employee training, poor/non-existing/non-enforced security measures (E.g. TODO) can weaken the overall security of the system.
- Hardware Failures

#### 2.3 Risks Definitions

Define likelihood, impact and risk level using the following three tables [1].

Likelihood	Description			
High	The threat source is highly motivated and sufficiently capable			
	of exploiting a given vulnerability in order to change the as-			
	set's state. The controls to prevent the vulnerability from being			
	exploited are ineffective.			
Medium	The threat source is motivated and capable of exploiting a given			
	vulnerability in order to change the asset's state, but controls			
	are in place that may impede a successful exploit of the vulner-			
	ability.			
Low	The threat source lacks motivation or capabilities to exploit a			
	given vulnerability in order to change the asset's state. Another			
	possibility that results in a low likelihood is the case where con-			
	trols are in place that prevent (or at least significantly impede)			
	the vulnerability from being exercised.			

	Impact				
Impact	Description				
High	The event (1) may result in a highly costly loss of major tangi-				
	ble assets or resources; (2) may significantly violate, harm, or				
	impede an organization's mission, reputation, or interest; or (3)				
	may result in human death or serious injury.				
Medium The event (1) may result in a costly loss of tangible ass					
	resources; (2) may violate, harm, or impede an organization's				
	mission, reputation, or interest, or (3) may result in human				
	injury.				
Low	The event (1) may result in a loss of some tangible assets or				
	resources or (2) may noticeably affect an organization's mission,				
	reputation, or inter- est.				

Risk Level					
Likelihood	Impact				
	Low	Medium	High		
High	Low	Medium	High		
Medium	Low	Medium	Medium		
Low	Low	Low	Low		

## 2.4 Risk Evaluation

List all potential threats and the corresponding countermeasures. Estimate the risk based on the information about the threat, the threat sources and the corresponding countermeasure. Adhere to the risk definitions you have given above. As a sanity check, there should be at least one high-risk entry.

### $\textbf{2.4.1} \quad Evaluation \ Web \ Server$

No.	Threat	Countermeasure(s)	$\mathbf{L}$	I	Risk
1	Expert Hackers: mount MitM attack to spy and tamper communications between Clients and Web Server. This allows the Hackers to learn in particular User's password and private keys.	HTTPs connection with Server side au- thentication	Medium	High	Medium
2	Victim: resorts to Script Kiddies to launch DDoS attack on Web Server and cause damage, disruptions, maybe even ask money to stop		High	High	High

#### 2.4.2 Evaluation Backup

No. Threat				Risk
1 1 2	- Physical protection of System's Components, Bisk Encryption	Low	Medium	Low

#### 2.4.3 Evaluation System Administrator

No.	Threat	Countermeasure(s)	$_{\rm L}$	I	Risk
1	Expert Hacker: steals System's Administra-	Enforce Strong Passwords, Increase se-	Medium	High	Medium
	tor credentials	curity sensibiliza- tion/awareness			
2	Organizatorial Deficiencies: illness or injury impede its work and the System is left unattended in case of problems/attacks	elozy amaroness	High	Medium	Medium

## References

[1] Computer Security: Principles and Practice. William Stallings and Laurie Brown, Prentice Hall, 2008 Applied Information Security: A Hands-on Approach, David Basin, Patrick Schaller and Michael Schl pfer, Springer, 2011