

# Building Networked Systems Security (BNSS)

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## Project

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# 1 Project Description

## 1.1 Overview

You are part of a network security experts team, specializing in design and implementation of secure networked systems. You come across the interest of ACME Scandinavia, based in Stockholm. ACME wishes to securely extend their headquarters IT environment to their new branch office in London and enhance their employees access to the company IT resources. This sounds like an excellent opportunity for your team. What you are after is to propose and implement a viable and highly secure solution that meets ACME's requirements. You must understand the needs of the company, propose a suitable design, implement and test your solution, and eventually make a convincing presentation to ACME.

It can be highly beneficial to start considering - as early as possible in your design phase - potential implementation approaches, start familiarizing yourselves with the networking environment and 'playing' with alternative tools (that you deem likely to use).

The project structure, which unfolds in three phases, is outlined next. The ACME call for proposals is in Sec. 2. All documents and progress shall be communicated via KTH Canvas. All deadlines refer to midnight GMT+1, unless noted otherwise. All page counts for the report(s) assume: font size: 10; single-spaced text; single-column layout, reasonable narrow margins. All milestone submissions and feedback will be handled via Canvas.

## 1.2 Project Structure

**Solution Design (Phase 1):** You start by studying ACME's needs, discussing within the team possible solutions, and do the necessary research and reading. Once you have your solution laid out, you put it in a tech report. Then, you pass it to another team and you get another tech report to review. The teaching team will also comment on all designs. Your reviewed approach should be accompanied by a concise explanation why and how your proposal is expected to work. More specifically:

- **Requirement Analysis and System Design:** You are expected to write a technical report (max. 3 pages) that contains (*Deadline: February 8, 2021, EoD*):
  - Analysis of the ACME needs and precision of the related security requirements for your solution.
  - Outline of your design, in order to address the specified security requirements, including a figure on the network topology and specify the software or tools that will be deployed on each server (i.e., virtual machine).
- **Peer-Review :** Receive report(s) from other team(s) and provide feedback (max. 0.75 page per received report). Please identify strong points

and comment on what you find possibly as weakness, justifying technically your assessment. Please point out suggestions for improvement in your review (*Deadline: February 10, 2021, EoD*):

- **Finalization of Analysis and System Design:** Revise your submitted report according to the feedback. The total size of your report should not exceed 4 pages. (*Deadline: February 12, 2021, EoD*):
  - Reconsider your design based on the feedback you received.
  - Briefly explain in an appendix how you did this.
  - Finalize your design.
  - Update your technical report accordingly.

**Implementation and reporting of your solution (Phase 2):** Devote your efforts fully to the implementation and reporting of your finalized solution. This phase should be concluded by *March 8, 2021, 12:00 noon*.

More specifically, during this phase you will:

- Finalize/fine-tune your decisions on tools you will use.
- Implement and verify your solution.
- Provide detailed documentation of the whole implementation phase. In fact, update and extend your “Analysis and Design” report to a maximum of 5 pages (but use wisely appendices for additional material that fits there).
- During the process, continuously reflect on how the functionality and the security of your solution can be demonstrated; consider specific use cases.
- Provide a read-me file on how to use your system for a non-expert user.

**Presentation and Demonstration (Phase 3):** The demonstration appointment with ACME will happen during week 11, notably *Tue-Fri. March 9-12, 2021*, with the effort to conclude all presentations/demonstrations as early as possible during the week. In each presentation slot, two teams present; each team presents their solutions and receives feedback from the ‘opposing’ team; the teams alternate in that role and of course questions come from the teaching team too. Using the finalized report and the read-me file from the respondent team, the opposing team should be able to access your system and utilize your services. They could also ask any sort of question regarding your design, implementation, and presentation. Upon announcing the opposing teams on *March 8, 2021*, you can make an appointment with the TAs to demonstrate your ‘competing’ proposal and system for ACME.

- Be ready to run use cases that reveal the merits and scope of your design; the opposing and teaching teams should be able to ask for some reasonable customization on the spot.

- Prepare a short presentation, to pitch your solution (max. 10 slides).

**Important note:** In order to pass the course, you will have to successfully complete all three phases.

## 2 ACME Scandinavia, Call for Secure IT environment

### ACME Secure Network Implementation

ACME Scandinavia provides consulting services since 1990. Its headquarters are in Stockholm and a new branch has been now operating in the greater London area. ACME is looking forward to building a new secure network infrastructure in order to seamlessly connect its London branch to Stockholm. We are looking for cutting-edge technology and highly secure solutions proposed by security experts within the following weeks. All proposals must be ready and undergo review of a demonstration of a working, documented system by *March 12, 2021* at the very latest.

### Analysis

The current ACME network infrastructure cannot accommodate the London expansion seamlessly. In fact, we are keen on creating a new secure network from scratch. We ask you to setup a secure web-server in our headquarters in Stockholm. ACME regularly sends experienced employees from Stockholm to its London office. Each employee carries a company laptop computer when visiting London. ACME's laptops are equipped with Wi-Fi cards.

Visiting employees usually work extra hours, while the rest usually follow an 8 hours schedule and rarely work more. Laptops are necessary for the visiting employees in London because there are no extra desktop computers available in London. Using their laptops, they should access the Stockholm network.

Our employees also have mobile devices provided by ACME. We require that employees connect to the corporate network with their devices and, in addition, exchange (share) files with each other in a secure manner.

We also require that employees use their phones for two-factor authentication to access the data from the secure web-server when not using their cryptographic credentials; e.g., when accessing the server from a machine other than their corporate laptop.

The security solution you are asked to implement should be scalable and compatible with a currently experimental credential management system ("*x-PKI*") currently deployed by ACME. Note that while you are developing your solution, if offered the project, this can be brought to you as an additional requirement to enable users to obtain credentials from this x-PKI. Details on the x-PKI will be communicated by the ACME team during Phase 2.

**Use of an 'external' PKI (NSS-VPKI):** A specific instance as the x-PKI aforementioned is the NSS-PKI. It will be a strong plus to have your system working also with an external PKI, i.e., not your 'home-grown' one. Users can obtain X.509 certificates for an authentication to an access point, or obtain anonymous short-term certificates for privacy protection concerns for peer-to-peer communication. Please see NSS-PKI towards integrating it in your system:

<https://github.com/mohammad-khodaei/nss-vpki/wiki/NSS-VPKI-Home>

Please note that you have the option to obtain either ‘traditional’ credentials (certificates) or anonymized shorter-term ones. It is up to you to decide which you need. Please make sure you have first one system and solution working and only then dive into this extension. Further guidelines on how to interact with the NSS-VPKI will be announced later.

## Security Requirements

ACME has the following security requirements for the new network:

- **Employee Authentication:** We want to be able to authenticate our users/employees. Each employee should have a digital identity verified by digital certificates issued by our own infrastructure. They should also have a device that can be used for two-factor authentication as a proof of possession.
- **Secure connectivity:** Secure connectivity is a major concern. Visiting employees in London should be able to connect to our web servers in Stockholm. Only ACME employees should be able to access our infrastructure. Only computers with addresses from the Stockholm headquarters or the London branch should be able to connect to our internal network. Computers outside these two network should be denied access. Logging of network traffic and requests to our web server is vital.
- **Confidentiality:** Information exchanged between the branch and the headquarters should be hidden from third parties. The main web server containing critical corporate data should be accessed only by trusted users, i.e., employees at London’s branch and Stockholm’s headquarters but also employees from their homes with their personal laptops. All communications between the server and a user should be encrypted and authenticated.
- **Secure Wireless Access:** Visiting employees in London should be able to connect to Stockholm using their laptop computers and a Wi-Fi connection. Authorization and authentication should be done via the wireless network.
- **Secure File Exchange:** The *confidentiality*, the *integrity* and the *authenticity* of the file exchange process (between the employees’ mobile phones) should be guaranteed. Furthermore we require that only ACME employees should be able to exchange files.
- **Other Security:** Since we understand that there is always a possibility that attackers try infiltrating our corporate network(s), it is critical for us to be alerted whenever an attack is launched against our infrastructure.

## Infrastructure for Demo:

You are encouraged to configure your own laptops as servers; you need to implement your demo solution by utilizing the following infrastructure:

- Servers (Virtual Machines on your own laptops): One can install VMs using Oracle VM VirtualBox: <https://www.virtualbox.org/manual/ch01.html>.
- 1 (or 2) Wireless Router(s) provided (can be flashed to OpenWrt), used to connect smartphones to one of the Stockholm or London network.
- At least 2 smartphones: your own smartphones can be used, or we provide 1 or 2 Android smartphones if needed.
- Up to 4 Ethernet switches and a dozen Ethernet cables.
- Up to 4 USB-to-Ethernet connectors.

If you feel you need additional equipment, please contact ACME to motivate your proposal.

**Points for discussion:** Beyond the demo constraints, ACME expects a convincing presentation of your assessment of the security requirements, how your solution meets them, and how your system interfaces with our company policies. We are open to all proposals, even those exceeding our base requirements; technical elements, especially if costs and overheads increase, should be justified.