



# PostFinance – an ExeonTrace NDR Case Study

How ExeonTrace secures PostFinance core systems

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## PostFinance Business Background

**Industry: Finance / Banking**

PostFinance is the financial services unit of Swiss Post, which was founded in 1906. It is one of Switzerland's leading retail financial institutions. In its role as market leader and with more than a billion payment transactions a year, it ensures a seamless flow of liquidity on a daily basis. In 2015, PostFinance was declared a "systematically important" financial institution by the Swiss National Bank, which means the bank must follow special regulations with regards to liquidity and equity - but also with regards to data security.

### Initial Situation:

- Far-reaching requirements of the Swiss Financial Market Supervisory Authority (FINMA)
- Best-of-breed approach with various interfaces to surrounding systems
- Mirroring the whole network traffic was not an option
- Broad evaluation of leading suppliers

### Benefits of ExeonTrace:

- Deep integration of ExeonTrace in the multi-faceted protection of PostFinance core systems
- Complete visibility into the highly virtualized IT-infrastructure
- Close and trustful collaboration of Exeon and PostFinance teams

“PostFinance has chosen ExeonTrace because of its open and future-proof architecture. Not needing any hardware sensors and being able to control data flows, we didn't have to make any significant changes to our existing infrastructure. We are also convinced by the cooperation with the competent and technically outstanding Exeon team.”

**Head of IT Security, PostFinance**



- Architectural decision towards a best-of-breed solution in the different security-relevant segments (Threat Detection, Threat Hunting, Vulnerability Management and others)
- Mirroring the whole network traffic was not an option. Therefore, high integration requirements of the Network Detection & Response solution to the surrounding security solutions
- Broad evaluation of the leading Network Detection & Response providers

**Solution**

- ExeonTrace was the most successful solution in detecting the tested use cases in the Red Team Proof of Concept
- Use cases that were tested, i.a.:
  - Lateral movements
  - Domain-Generation Algorithms
  - Hidden DNS Channel
  - Command & Control Channels
  - Various Threat Hunting use cases
- In addition to the multi-year software licensing, Exeon also supports the PostFinance team in integrating ExeonTrace in the wider cybersecurity architecture
- Consequently, deep integration of ExeonTrace in the core systems
- Multiple PostFinance locations that are covered through one holistic view on their network

**Benefits**

- Highly integrated Network Detection & Response supporting, the multi-faceted protection of PostFinance core systems
- Easy navigation through the historic log data for complete visibility directly in the ExeonTrace interface – achieved through a graph database that reduces the required storage
- ExeonTrace provides complete visibility into the highly virtualized IT infrastructure of PostFinance
- ExeonTrace also supports the monitoring of industry-specific assets, such as ATMs
- Close and trustful collaboration between the Exeon and PostFinance teams

## Get in touch with us!

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