

# log2win



hackaTUM

# The Problem

## Compression

- How can we shorten large files efficiently?
- What information is important?
- How can we handle huge files?

## Analysis

- How can we match questions and log files?
- How can our analysis be efficient and exact?
- Which capabilities does our model need?

## Response

- How do we make the communication with the chatbot easy and natural?
- How can we retrieve information efficiently?
- How can the chatbot respond to difficulties?



# Our Solution



## Resilient

- A slim algorithm allows for an agile, yet robust program
- Innovative in going against the stream: Instead of using LLM, we use a local system that allows for privacy and independence

## Automated

- The future of work is automatized: Our tool combines various tasks in just one click
- A fully automatized workflow reduces the risk of data loss and human error to a minimum

## Scalable

- Only limited by GPU storage, our solution can be further refined, to process even more information in a shorter time
- The adaptive program allows for implementation in various systems



**Thank you  
for your  
attention**



