

d4rkc0de + owasp iiitd

# SteelMountain.exe | INTEL

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## Mission

Our enemy is BankOfE, the largest bank in the world owned by the most evil corporation. They're so big, they're literally everywhere. A perfect monster of modern society. Over the years, we have been watching them. Their financial abuse of the poor, their corruption of governments, their coverups of the murder of ordinary citizens all for the sake of profit. This is why we at d4rkc0de have decided they must die. And it's your job to help us.

## Intel

BankOfE houses their data at Steel Mountain. A place whose tagline is "Impenetrable". Nothing is actually impenetrable. A place like this says it is, and it's close, but people still built this place. And if you can hack the right person, you have the keys to the kingdom. We've got some intel on them, which is given below for you to study. Best of luck.

## Contractors

Major companies like BankOfE are contractors for SteelMountain, and each contractor has dedicated employees and access to systems. We have generated contractor IDs for all the teams present here to help you infiltrate the site. These have been mailed to you.

## Social Engineering

Employees working at BankOfE are, after all, humans. They are also prone to reusing their passwords and talking about them. The single most vulnerable aspect of any security system is the people. Exploit them. Don't hesitate to use information you can find due to their own negligence, whether that be physical or digital.

## Locations

Our sources have informed us of certain locations that BankOfE operates from. However, the information can possibly be outdated, so take it all with a grain of salt.

- Employee Offices - Room A106, First Floor, RnD
- Research Labs - C13, First Floor, Old Academic Block
- Hiring Office - C208, First Floor, Lecture Hall Complex
- HR Office, outside lift, Third Floor, Lecture Hall Complex

## QR Codes

SteelMountain uses QR Codes to verify employees and let them access meeting rooms. We have heard they encode it, so you might need to figure out how to decode it.

START POINT: <https://bankofe.netlify.app/>. Go find whatever you can on there