SINA WEIBO DATA BREACH

INTRODUCTION

- In March 2020, Sina Weibo, one of the biggest Chinese social media platforms, suffered a large-scale data breach that exposed 538 million user records to cybercriminals.
- The data leak was reported by a cybersecurity firm called Security Joes, which discovered the data for sale on the Dark Web.
- The leaked data included personal information such as usernames, real names, gender, location, and phone numbers.



HOW DID THEY DO IT?

- The hackers were able to obtain all of this information by using a technique called "scraping" which involves extracting data from a website or application using automated tools.
- the exact duration of the Sina Weibo data breach in 2020 is not clear.



SALES

Sina Weibo's user information could have been bought for 250\$ at that time.



China - Weibo 41.8M weibo id, mobile number

By December 30, 2020 in [Access] - FTP, shells, root, sql-inj, DB, Servers

kilobyte •• Posted December 30, 2020

Selling **41.8M** records containing weibo id and mobile number.

Interested? Send me a message with your **Telegram or XMPP**.

Format: CSV

Sample: https://

SINA WEIBO'S STATEMENT

- ► Sina Weibo confirmed the data breach and stated that they had taken steps to close the loophole that led to the incident.
- ► The company also advised its users to change their passwords and enable twofactor authentication to secure their accounts.

COULD THIS HAVE BEEN PREVENTED?

- Sina Weibo suffered a data breach previously in 2016 (32 million users affected).
- Should they have taken more security measures after that?
- What could have been done?
- Implementing Stronger Data Security Measures
- Regularly Updating Systems
- Conducting Regular Security Audits
- User Education and Awareness
- Timely Detection and Response to Threats

AFTERMATH

Sina Weibo suffered substantial consequences from the 2020 data breach including big reputational damages and loss of users.

SINA WEIBO DATA BREACH CONSEQUENCES



- 538 million users' personal data stolen
- 172 million users' personal data sold online
- Recovery expenses

- Reputational Damages
- 4% fewer users
- 5% fewer average daily users

CONCLUSION

- reminder of the persistent threat of cybercrime and the importance of taking proactive measures to protect personal information.
- highlights the vulnerability of social media platforms due to their large user base and treasure trove of personal information.
- serves as a cautionary tale for individuals and businesses.