## Lapsus\$

March 24, 2022 <u>In news</u>— Microsoft has recently published a detailed cybersecurity blog confirming that its systems were breached by the hacker group Lapsus\$. <u>What is Lapsus</u>?

- South America-based Lapsus\$ is known for publicly posting details about their hacks and sharing screenshots of stolen data on platforms such as Telegram and Twitter.
- It is a hacker group that has targeted Microsoft, Samsung, Okta and Nvidia.
- They are also known for hijacking cryptocurrency accounts.
- The group has been given the designation DEV-0537 by Microsoft's cybersecurity researchers, has been expanding the geographic range of its targets and going after government organizations as well as the tech, telecom and health-care sectors, according to the blog post.
- Lapsus\$ has made claims on social media that it's infiltrated several large tech companies besides Microsoft.
- Microsoft's blog post said that the hackers relied on large-scale social engineering and extortion campaigns against multiple organizations.
- In social engineering attacks, cybercriminals try to lure individuals into revealing critical personal information via phishing attacks and this information can then be used to compromise other accounts.
- All of this information might be used to either guess passwords or even answers to security questions for an account.
- According to Microsoft, the group also relied on a "pure extortion and destruction model without deploying

ransomware payloads."

- Their targets are across a range of sectors: government, technology telecom, media, retail and healthcare. It is also attacking cryptocurrency exchanges to steal cryptocurrency holdings.
- In some cases, it has even paid employees or suppliers at an organization in order to gain access to privileged networks and systems.
- Another example talks about the group calling up an organization's helpdesk to reset a target's credentials.
- For now, Microsoft has recommended that businesses rely on Multi-Factor Authentication (MFA) to protect themselves from such attacks.
- It also recommends against weak MFA factors such as text messages, since these are susceptible to SIM swapping.
- It has also cautioned against simple voice approvals, push notifications, or even "secondary email" based MFA methods.