Jean R. Nogas BSIT 3A/CAL IAS1 Activity#1 February. 20, 2024

Topic: Significant Cyber Breach within the Last Decade

In the digital era, when technology has become a vital part of our daily lives, cyber breach have become a significant concern. Over the previous decade, countless cyber breaches have occurred, threaten the privacy, security, and confidence of individuals, corporations, and even governments. Among these, one breach stands out as the most serious in terms of both size and impact. This study compromised personal information of approximately 147 million individuals, making it one of the largest data breaches in history.

The 2017 Equifax hack was one of the most major cyber breaches of the recent decade. This hack exposed sensitive personal information for approximately 147 million users, emphasizing the gravity of the situation. It acted as a wake-up call to both corporations and people to priorities cybersecurity precautions. Cyber breaches during the previous decade have had far-reaching consequences. Data breaches have caused significant financial losses for businesses, resulting in tarnished reputations and lost consumer confidence. Equifax's data breach in 2017, for example, compromised 147 million people's personal information, resulting in a billion-dollar loss and many lawsuits.

Furthermore, governments have suffered cyber intrusions. The 2014 cyber-attack on Sony Pictures Entertainment underlined the possible consequences for national security and emphasized the importance of strong cybersecurity measures. Furthermore, the 2015 hack of the U.S. The Office of Personnel Management revealed sensitive information about nearly 22 million federal employees, including security clearance credentials, raising fears about espionage and identity theft. Collaboration among governments, private sector groups, and people is essential for effectively combating these challenges. Cybersecurity education must be prioritized at all levels to provide individuals with information about best practices for securing their digital assets.

In conclusion, cyber intrusions throughout the previous decade have had a significant impact on individuals, organizations, and governments around the world. The historical background and consequences of these intrusions highlight the importance of strong cybersecurity measures. Influential figures in the sector have played an important role in creating the industry and resolving the difficulties faced by cyber threats. We may acquire a comprehensive knowledge of the existing situation and potential trends by investigating these breaches from several viewpoints. The good and bad sides of cyber breaches emphasize the significance of ongoing improvement and collaboration in preserving our digital systems. As we approach a new decade, we must be watchful against cyber-attacks. Only proactive steps can protect our increasingly linked world from these ever-changing dangers.