**MYTH**
Mainframes are 100% secure.

**REALITY**
Mainframes are still vulnerable to breaches from phishing attacks.

**MYTH**
Mainframes encrypt data, protecting against all attacks.

**REALITY**
Mainframes are often overlooked due to inaccurate assumptions, complexity, and a lack of trained expertise.

**MYTH**
Mainframe phishing attacks are rare.

**REALITY**
Phishing is the most common way for criminals to access corporate networks. Up to 80% of breaches start with phishing.

**REALITY**
Damages are not that severe.

Data breaches stemming from phishing cost companies on average of $4.65 million in 2021.

**REALITY**
Mainframes are not bulletproof.

Phishing attacks can compromise mainframe credentials.

**REALITY**
Mainframes are not 100% secure.

Mainframes are still vulnerable to breaches from phishing attacks.

**REALITY**
Don't fall into the trap of believing your mainframe is safe from a phishing attack.

- Mainframes are not bulletproof.
- Mainframes almost always hold your most valuable organizational assets.
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