

MYTHS

vs

REALITY

A strong password is enough to keep my organization's accounts safe.

Putting other account security measures in place like Multi-Factor Authentication is also necessary.

Churches aren't targets for hackers. Churches don't have any valuable data, and who would try and do something like that to a church?

Churches have a lot of valuable data on file about their staff and members: names, birthdays, family info, financial info, etc. Taking advantage of unsuspecting victims is exactly what criminals want to do.

Anti-virus and anti-malware software alone will keep my church's online environment safe.

Software alone cannot protect you from everything. Social engineering schemes that prey on individuals' trust is a prime example. Cybersecurity training and awareness is key!

Our staff is very smart - they won't fall for phishing attempts or social engineering tactics.

Your staff is smart, but hackers are too! Their attacks are tricky and targeted. Consistent training and phish filtering systems (like IRONSCALES) are imperative.