



Scenario 1: Your employee loses their personal phone

How do you remotely wipe your company's sensitive files and messages shared over WhatsApp (or other consumer messenger)?

You could ask them to wipe their iPhone by going through Apple, but what if they're not ready to lose grandma's photos, hoping someone will return their phone?





Scenario 2: A key executive is moving to a competitor

You've removed them from every chat you were in together.

But can you be sure they're not still lingering in other chats in your organization? Will everyone else be as careful as you were and diligently remove them?

Scenario 3: Legal says you need to review your team's communications

Only one problem — how? There's no archive...secure or otherwise.

Do you call Apple? Can they even help? Do you ask people to voluntarily turn over their phones? What else might you see that your employees want to remain personal?





Scenario 4: You've lined up a new partner and want both your teams to collaborate via chat

What if Jennifer doesn't want Bob to have her cell phone number?

What if you need to loop in Alex from your partner's team but they haven't shared his phone number?

When Jason shares Alex's number, how do you validate it's actually Alex and not Jason's friend who works for your competitor?



Thought you had to choose between end-to-end encrypted messaging & enterprise capabilities?

You don't!

End-to-End Encrypted
Unified Communications

ArmorText is the only unified communications offering that simultaneously addresses security, end-user experience, enterprise governance, and retention & review needs

To Learn more about how ArmorText can help your organization, visit us at: https://www.armortext.com