





Not All "Secure" Mobile Solutions Are Truly Secure

When it comes to sensitive voice and text communication, encryption and compliance aren't optional—they're mission-critical.

This comparison breaks down how Movius MultiLine, deployed through Premier Wireless and powered by T-Mobile, stacks up against other major players in the mobile compliance space. Whether you're in public safety, healthcare, government, finance, or legal, the right platform can mean the difference between real protection and real risk.

- Built-in end-to-end encryption
- Seamless user experience
- No second device or clunky apps required
- Full compliance with HIPAA, FINRA, FISMA, and more
- FedRAMP authorized for federal-grade security

Why it matters

The wrong platform doesn't just add friction—it puts you at risk. As recent breaches have shown, "compliant" isn't always secure. MultiLine is built to close the gaps that competitors leave open. Backed by Premier Wireless and T-Mobile, it offers the strongest combination of usability, protection, and compliance in the market.

Feature	Movius MultiLine	TeleMessage	Smarsh	CellTrust	Global Relay
End-to-End Encryption (Voice & Text)	✓ Yes – true E2E encryption	A Partial – limited depending on config	X Not end-to- end for all use cases	✓ Yes – but varies by plan	⚠ Partial – depends on integration
Dual Persona (Work & Personal Separation)	✓ Native dual- line on same device	⚠ App-based separation	X Requires MDM or device separation	✓ Native dual persona	No – MDM or second device typically needed
Archiving & Compliance Logging	✓ Built-in, automatic	✓ Archiving offered via integration	Extensive, but complex setups	✓ Yes	✓ Industry leader in archiving
Regulatory Coverage (FINRA, HIPAA, etc.)	✓ Full support across industries	✓ Yes	✓ Yes	✓ Yes	✓ Yes
Ease of Deployment	✓ No MDM or device restrictions	▲ Some solutions require carrier provisioning	Complex provisioning in many environments	⚠ May require IT involvement	X Requires MDM and admin setup
User Experience	✓ Seamless – uses native dialer & messaging	App-based, learning curve	⚠ Fragmented experience across tools	⚠ App- based	⚠ Desktop-first, mobile requires additional setup
Device Flexibility	BYOD- friendly, iOS & Android supported	⚠ Some carrier and region limitations	X Best with corporate devices	✓ Good for BYOD	A Primarily desktop with limited mobile
Redundancy & Failover Options	✓ Built-in via carrier & Movius redundancy	⚠ Depends on carrier and infrastructure	▲ External systems required	⚠ Variable	X Not core to offering
Partner Ecosystem	✓ T-Mobile, Premier Wireless, Microsoft, etc.	⚠ Carrier- integrated but fragmented	✓ Wide range, but complex to manage	⚠ Carrier- integrated	✓ Strong partner support
FedRAMP Authorized	✓ Yes (Movius via T-Mobile & Microsoft stack)	× No	⚠ In progress / limited components	X No	⚠ In process (as of last report)
Recent Breach History	✓ None reported	X Involved in Smarsh breach (2024)	X Parent org exposed archived SMS in breach	✓ None publicly disclosed	✓ None publicly disclosed





For more information, contact:

- Moana Tupas
- **(281)** 816-7393
- moana.tupas@pwbts.net