

During an incident, where will emergency communication be conducted?

It's important to have a pre-established secure communication plan that enables your team, as well as external parties, to collaborate quickly and securely during a crisis.

Traditional communication channels (email, text, Teams/Slack, etc.) may be compromised during an incident and also they lack the security, privacy and access controls that are critical to prudent incident response.

Many incident response plans focus on how to detect, analyze, contain, remedy and reflect on the issue, but they do not address where the digital communication will take place. A secure communication plan is a critical component of an overall incident response strategy.

Zero-trust

Granular data enforcement ensures you do not have to trust the security practices or behaviors of others.

Zero-knowledge

No one (including LockDown) can see your data without your permission.



Introducing the best secure communication app for incident response and business continuity

LockDown is a zero-trust, zero-knowledge environment where the right people - inside and/or outside your company - can safely message and share documents.



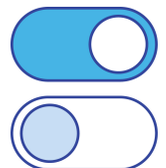
Proprietary encryption and key handling technologies automatically enforce your security, access and permissions, providing a containerized, out-of-band place for highly sensitive conversations and file sharing.

With LockDown, your team can communicate confidentially by phone or computer with the peace of mind that all data is private, secure and within your control.



The LockDown app is easy to use and provides:

- ✓ Out of Band Communication (containerized from your infrastructure)
- ✓ A Zero Knowledge / Zero Trust Environment
- ✓ Automatic encryption and decryption of each message and file
- ✓ Passwordless system – there are no credentials that can be shared or stolen
- ✓ Ability to quickly create Workspaces for different group conversations
- ✓ Power to erase or archive conversations and remove people's access at anytime



Compliance

Permissions

Content Access

File Security

Usage Visibility

Find Us

www.getlockdown.com

 @getlockdown

Patents

U.S. Patent No. 9,292,700 2015

U.S. Patent No. 9,842,217 2016

Contact

A.J. Auld, CEO, 614-562-8082

aj.auld@getlockdown.com