

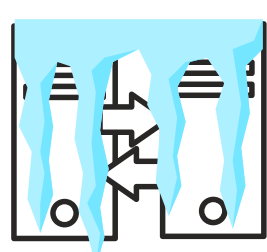


### PREPARING FOR AN INCIDENT

THINGS YOU SHOULD KNOW HOW TO DO BEFORE A BREACH HAPPENS

# 01 ISOLATE AN ENDPOINT

Knowing how to quickly isolate an endpoint using scripting or tools is crucial to slowing down a bad actor. Some endpoint security software is capable of doing this as well.

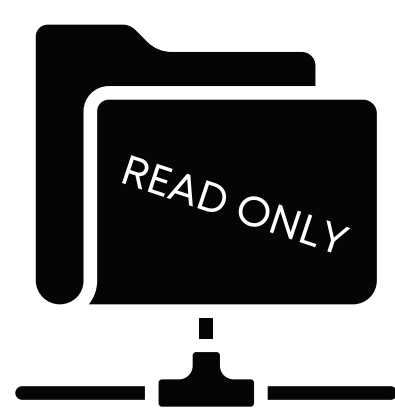


# 02 FREEZE SNAPSHOTS AND BACKUPS FROM AGING

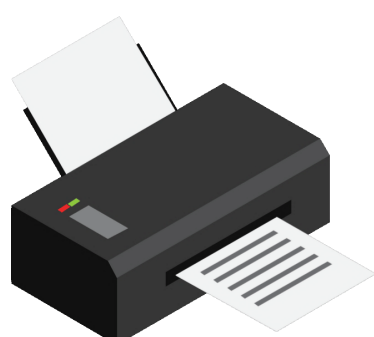
Understanding how to quickly freeze snapshots and backup data from being aged off will keep options open for recovery.

# 03 CONVERT NETWORK SHARES TO READ ONLY

Ransomware attacks network shares that are accessible by compromised users. Knowing what shares you have and how to lock them quickly at scale is an exercise worth preparing for.



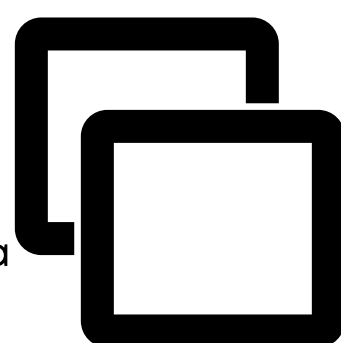
# 04 HAVE HARD COPIES OF YOUR TEAMS CONTACT INFO AND IR PLAYBOOK



During an Incident Response, the need may arise to lockdown network activity internally and externally. Having a hard copy of contacts on your IR playbook will keep communication going throughout the process.

# 05 ISOLATE AND STORE VIRTUAL MACHINES AND FILES

The best way to protect from additional breaches is to know how the bad actors got in. Preserving data for forensics is crucial to the post IR analysis. Using snapshots and off network storage to preserve this data are a few options to consider.



## But WAIT.... there's more

Take action to minimize your cybersecurity risk:

- Learn more about our security offerings. Visit our website: [eagleinc.com/security/](http://eagleinc.com/security/)
- View our latest security video: Actionable Steps to Improve Your Security Posture
- Schedule a free **security posture discussion** with an Eagle engineer

