



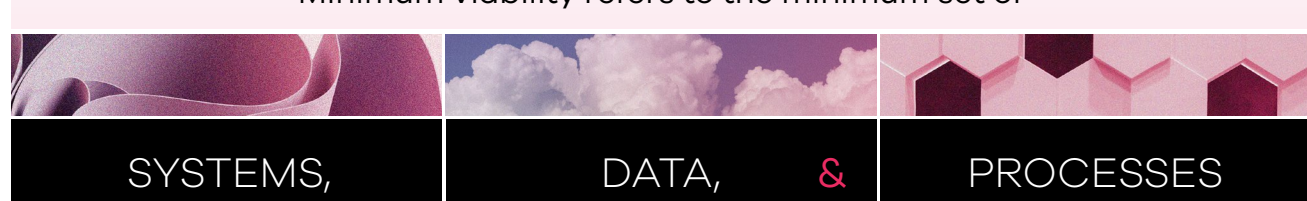
ESTABLISHING MINIMUM VIABILITY

AFTER A CYBER INCIDENT HITS YOUR ORGANIZATION, THE PRESSURE IS ON TO RETURN TO NORMAL ASAP.

But given that a ransomware attack can knock you offline for days or weeks, it is imperative to figure out the fastest way to get your most critical assets back online and resume a minimal state of operations.

WHAT IS MINIMUM VIABILITY?

Minimum viability refers to the minimum set of



you **must recover** to remain operational after disruption.

BUT HOW DO YOU GET THERE?

STEP 01

IDENTIFY CRITICAL ASSETS

SYSTEMS	DATA	PROCESSES
<input checked="" type="checkbox"/> IT infrastructure and networking <input checked="" type="checkbox"/> Mission-critical apps and comms tools <input checked="" type="checkbox"/> Physical systems <input checked="" type="checkbox"/> Third-party platforms	<input checked="" type="checkbox"/> Operational data <input checked="" type="checkbox"/> Compliance data <input checked="" type="checkbox"/> Backup data	<input checked="" type="checkbox"/> Business operations <input checked="" type="checkbox"/> IT and security <input checked="" type="checkbox"/> Customer engagement <input checked="" type="checkbox"/> Regulatory compliance

STEP 02

KNOW THE IMPACT OF AN OUTAGE

Every minute you are down costs you money – and potential damage to your brand and reputation.

Understanding the effects of downtime on each of your critical assets is vital to decision-making and helping prioritize their recovery.

\$4.88M

The average cost of a breach¹

\$14,056

The average cost of each minute of downtime²

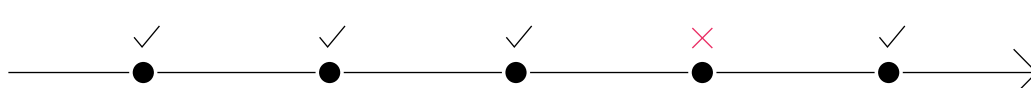
24 DAYS

The average downtime after a ransomware attack³

STEP 03

MAKE A PLAN AND TEST IT

Once you've identified your most critical assets, you need to create a plan for how you will restore them in order to reach minimum viability. This is the state that will keep your business running while you work toward restoring full operations.



THE PLAN

CRITICAL CUSTOMER WORKFLOW



WRAPPING UP

BEST PRACTICES FOR RECOVERING TO MINIMUM VIABILITY



SECURE AIR-GAPPING

Keep air-gapped copies to enable faster recovery of clean data.



TESTING THE PLAN

Test frequently to confirm that your plan works and that your employees know what to do.



CLEAN RECOVERY

Validate that you are recovering a clean copy of your data.



ISOLATED FORENSICS

Conduct forensics in an isolated recovery environment.

Want to learn more about what it takes to recover from an attack and maintain continuous business at your organization? Read our [Guide to Minimum Viability](#) to learn recommended practices.

¹ Cost of a Data Breach Report 2024, IBM

² IT outages: 2024 costs and containment, Enterprise Management Associates

³ Statista