



Data Protection

RECOVER SYSTEMS QUICKLY FROM DISASTER

Fast Disaster Recovery from Tectrade

Fast Disaster Recovery from Tectrade is your last line of defence for any kind of IT system disaster. It allows your business to recover fast in the event of an incident.

For organisations like yours, data – operational, transactional, customer, marketing... is in your DNA. Without data, it would be impossible to function effectively.

And that's where the challenge lies.

Not only are IT systems vital to a wide range of business operations, but they can also be relatively susceptible to disaster. Consider the following IT risks:

Human error

People make mistakes, which is part of the reason why viruses and spyware are still so successful. It only takes one employee accidentally downloading a harmful file to compromise your entire organization.

IT systems sometimes fail

Just like all technology, computers, software, networks, and other IT systems are vulnerable to failure. Not preparing for these inevitable problems – through important steps such as duplication or on-site data backup – puts you at significant risk.

Fast Disaster Recovery from Tectrade is your best chance to get your business systems and data back to operational fast.

Faster Recovery for your business

Our solution potentially costs you nothing, it just uses your existing IT investment more efficiently by defining policies and improving your operations to provide faster recovery times for your most critical applications.

We help you define the best recovery outcome for your business with our consultants providing support to understand your policies around value, cost and volume of your data, to determine your recovery time objective (RTO).

Then, working within your existing IT budgets we will look at your IT estate and work out the most cost-effective ways to store and protect your data with critical systems being identified for fast recovery.

Therefore, once an incident occurs; Tectrade's data protection and recovery service will kick in to recover those critical systems as fast as your policy defines.

We also ensure that your disaster recovery process is effective by providing support to help you regularly test it. This ensures that you know in the event of an incident that is is reliable and will recover operational systems fast.



How does it work?

Your IT team will work in partnership with Tectrade to define a set of policies that we will use to architect the right solution, ensuring you recover quickly from any disaster.

We then develop a recovery plan and ensure that it is regularly tested.

Our managed backup service ensures that you can rely on your recovery points by ensuring the supporting infrastructure works effectively.



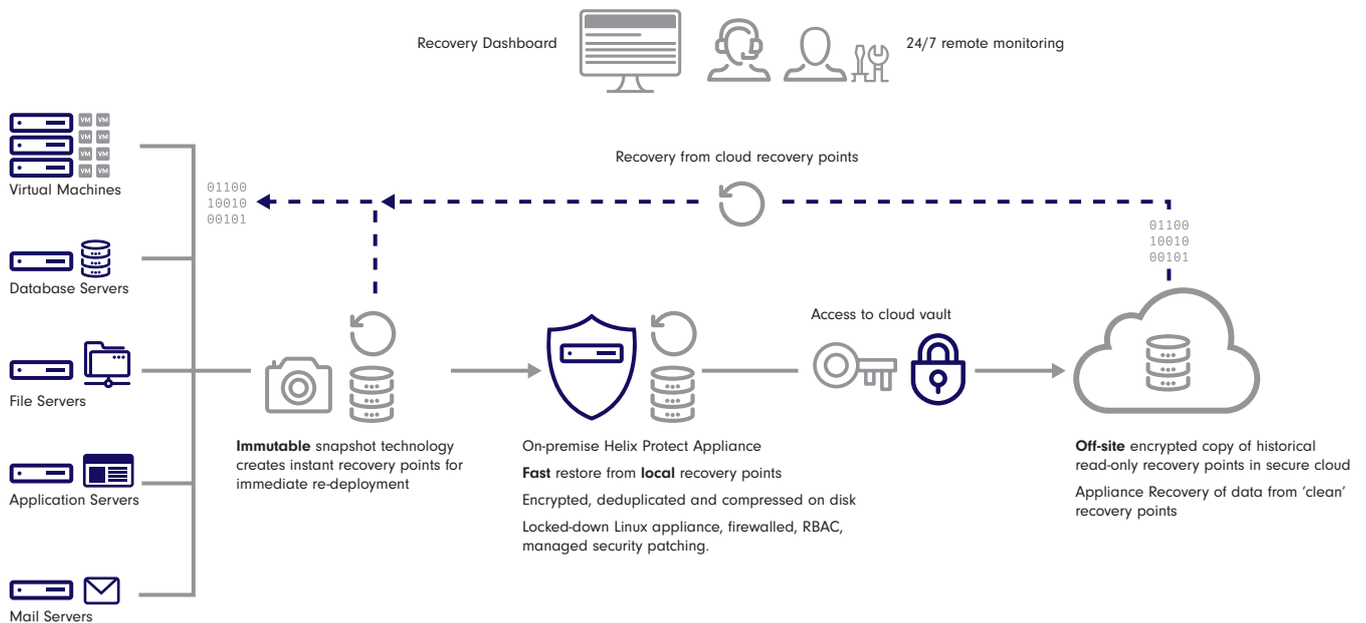
Fast Disaster Recovery works for 3 simple reasons:

- We work with class-leading and proven technology vendors; building on your existing infrastructure to solve this difficult problem
- We can offer a unique combination of consulting, hardware, software & managed services; active research; and developed business ecosystems
- We use innovative design and delivery models for scalability, performance, agility, automation, security and affordability

You don't have risk going out of business should the worse happen – Fast Disaster Recovery from Tectrade is your last line of defence.

Tectrade protect, recover, manage, store and secure, petabytes of data for organisations around the world. With decades of experience, industry leading technologies, a proven track record and a relish for tackling new problems, we are confident we can deliver the almost – impossible.

Request your Fast Disaster Recovery maturity assessment and we will provide you with a report on your data protection and recovery maturity, including providing you with some recommendations on how you could improve.



Three tier architecture, designed to provide fast recoveries with insurance against data loss using data protection technologies.

Get in touch:
info@tectrade.com
www.tectrade.com

379 West Broadway
 New York, 10012
 +1 646 493 9811