

Disaster recovery is the area of security planning that deals with protecting an organization from the effects of significant negative events. A disaster is something that no one expects, but everyone must plan for the unexpected.

Let Highgate Systems be your DR partner, providing you with a level of security that your data is safe and retrievable in the event of a disaster.

- Highgate has a network, isolated and secure from its business network
- All equipment for this services is housed in our data center with restricted access
- Access is provided via Citrix across the internet and all the necessary firewalls and antivirus protection are in place

Highgate performs regular DR tests ensuring that we are prepared to support your organization should a disaster occur.



Disaster Recovery

Highgate Systems provides a Citrix based solution that caters to events like Crippling cyberattacks and equipment failures, for example, hurricanes, earthquakes and other natural disasters.

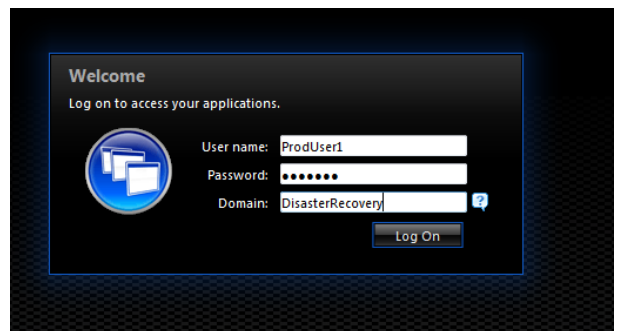


CITRIX

SSL Based Citrix Solution

The Secure Socket Layer (SSL) and Transport Layer Security (TLS) is the most widely deployed security protocol used today. It is essentially a protocol that provides a secure channel between two machines operating over the Internet or an internal network.

SSL helps to ensure that the connection created is secure. Highgate provides your organization with a secure (SSL) based web access.



Call us to see how Highgate can provide your organization DRaaS security!