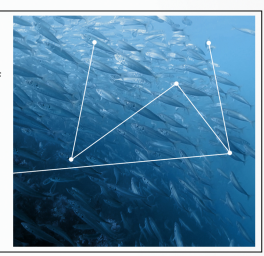
NEXITECH PATENTED CYBER SECURITY TECHNOLOGY



NexiTech is a world leader in cyber security advancements, with patented technology for systems and methods related to Moving Target Defense for Data Storage Devices.

Patented Methods:

Our active defense technique secures one or more data storage devices. This is done by creating multiple abstractions of a device using Storage Virtualization. A host then sees many virtual paths or channels to the device, but only one is the correct one at any particular point in time. By randomly changing the channel in a way that is unpredictable to adversaries, the attacker's window of opportunity is decreased while the economic costs of the attacker's efforts are increased.



Patented System:

Multiple components are used to create a Moving Target
Defense system. This type of system includes at least one
data storage device, device-based software (or firmware)
with Moving Target Defense Framework (MTDF) extensions,
host-based software (or drivers) that incorporate MTDF
extensions, and one or more authorized applications.
The result is an autonomous system that randomly changes
multiple dimensions of the attack surface, making
it unpredictable to adversaries.

Contact NexiTech today to learn how our patented Moving Target Defense can provide a higher level of cyber security against the most advanced cyber threats.

