Disrupting Cyber-Attacks

Dark Cyber Wipes Another Innocent Server



Another devastating cyber-attack occurred just seconds ago. The victim was a young server named Blade. While the technicians tried, they were unable to restore him.

From what we have learned, a human had their logon credential compromised. He chose the most commonly used password for six-years running "123456". When asked why he used such a weak password he claimed, "Because it was easy and convenient to remember and type." The human is so sorry for causing the wiping of Blade, and hopes it won't affect any other servers.

The dastardly gang, Dark Cyber, has claimed responsibility and bragged that the information stolen will help then take down some very large networks.

Blade is survived by his fiancé, the Password Concierge. Efforts are underway to protect her, but little can be done if one of her user's also has a weak password.

Password Concierge: My beloved Blade, wiped! Why did it take so long for the news to come out? Why him? What did he ever do to the World Wide Web? I've heard of this happening to other servers, but we always thought we were too small to be hacked.

This has to stop. Too many innocent servers are being wiped off the Domain. But I can't do this on my own. I need human help.



I have assembled an elite group of five humans from all aspects of network responsibility. My mission is to help them build safer network gateways by implementing all *Four Pillars of Cybersecurity*: Security, Compliance, Convenience and Economics.

To protect their identities from Dark Cyber, they have code names: The Security Enforcer, The Networker, The Installer, The Integrator and The Fixer. Together, they are "The Guardians of the Gateway."











As they learn, they will share their knowledge with others, creating a disruptive technology force against Dark Cyber and his malicious Mals.

And maybe soon, these five will be joined by other IT professionals, so they too can become their server's Guardians of the Gateway.

Our first mission is to #KillEmployeeManagedPasswords.

