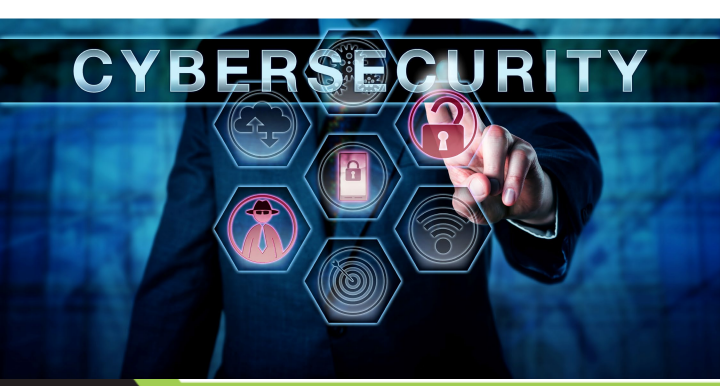


LOGINCAT ZERO TRUST CYBERSECURITY

As technology constantly progresses and changes, our need for cyber protection increases. No one is immune to online security threats. Attackers are employing innovative techniques and exploit new vulnerabilities every day. The demand for better protection is now a greater need than ever before. Cyber attacks affect us in personal, professional and financial ways and every new attack begs the question – What can we do to protect ourselves from that type of destruction?

- There are attacks by hackers every 39 seconds.
- Approximately \$1 trillion is expected to be spent globally on cybersecurity from 2017 to 2021.
- Only 38 percent of global organizations claim they are prepared to handle a sophisticated cyber attack.
- Total cost for cyber crime committed globally has added up to 100 billion dollars. Don't think that all that money comes from hackers targeting corporations, banks or wealthy celebrities. Individual users like you and me are also targets. As long as you're connected to the Internet, you can become a victim of cyber attacks.



THE FEATURES

- √ 360^o protection
- ✓ Al based
- ✓ Zero Trust based
- ✓ Intend based hack detection
- ✓ Application Security
- ✓ Network Security
- ✓ Cloud Security
- ✓ Endpoint security
- ✓ Remote Access
- √ SOC

THE DIFFERENCE

- We assume the hackers are smarter than us
- LoginCat is designed for the worst case scenario to operate in a hacked environment

THE WHY

- No need to modify existing applications
- Unparalleled Cybersecurity
- > Peace of Mind
- Protects against every known cyberattack

How does LoginCat provide Security?

AppSecure

- Secures old single factor applications
- Protects against password hacks
- No need to modify applications

Smart Firewall

- > Users authenticated at login so IP addresses are known
- ➤ IP addresses which have been authenticated are the only ones allowed access
- Self configuring firewall

Multi Factor Authentication

- First, Eliminate passwords, replace with passphrases which are hard to crack but easy to remember
- Second, we use a second factor which can be a range of algorithms such as: OTP, Second Factor Questions or Touch ID
- Third, we use an AI algorithm to analyze the logging pattern of the user to ensure they are who they say they are.
- Fourth, we use AI to analyze the access pattern of the user post login. If we find it suspicious we can block access. Thus, we don't treat the authentication itself as the final word. Protecting corporate assets by profiling user's action even post authentication.

Third Factor AI Based Hack Detection

- Al based security algorithms
- Beyond IP firewalls, LoginCat will analyze incoming login attempts and ban hackers using habit and user analysis
- We know who you are, hackers don't know who they ar e hacking

LoginCat is designed for the worst case scenario, an already hacked environment. It is one of the world's best unified security products.

LoginCat continues to provide security while assuming hackers are currently active.

We don't underestimate the enemy, we assume they are smarter than us.

Zero cost and risk to secure existing applications. No need to modify existing applications. Constantly updated, TekMonks will provide firmware updates to include the latest security and AI algorithms to protect against emerging threats.

Appliance or Cloud-Based: bring us on premise with an appliance, or run LoginCat via our hosted cloud. LoginCat ensures you meet all regulatory compliance standards.

Don't continue risking your organization's safety and security. Call us today to schedule a demo!

It will be the best cybersecurity decision you could make!

<u>sales@tekmonks.com</u> +1-888-318-4077