

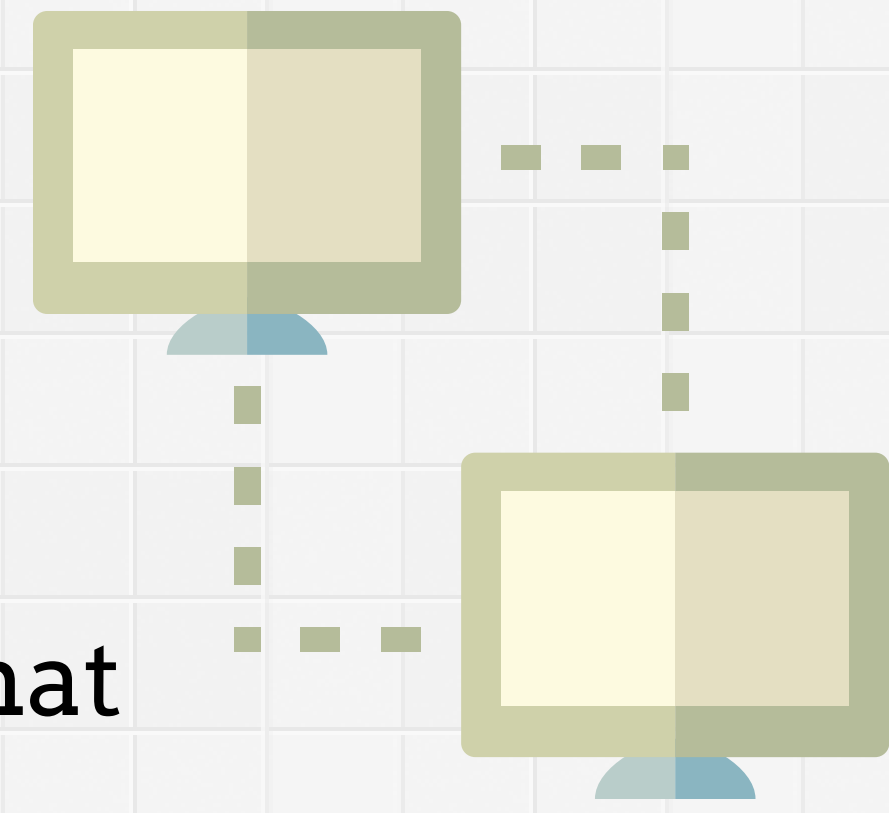
# The Future Of Cybersecurity



Cyber criminals exploit social engineering for misdirecting human responses to a cyber threat. Thus, the future of cybersecurity holds a need for machines to protect themselves.

01

A client, that is an integral part of any OS, acts as an intermediary that establishes a trusted identity for each client system on a network.

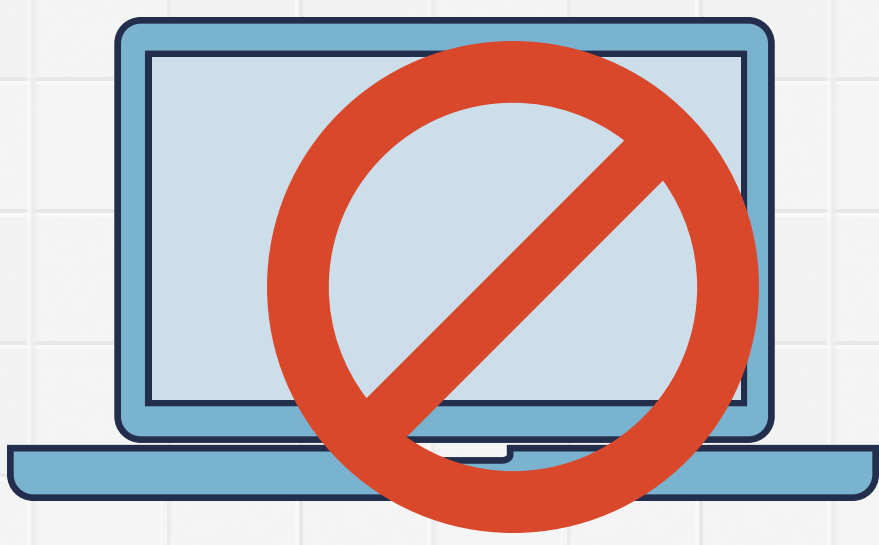


02

The client then authenticates every login attempt through a security management platform such as Active Directory.

03

The client is designed to enable the computer to authenticate every user based on trust relationship of user account with the authoritative identity server.



04

Self-defending machines would make it possible to implement a zero-trust approach if the network cannot be trusted.

05

Self-protecting machines require centrally enforced policies to define:

- Who can login
- If machines should enforce MFA for identifying a bot or fake login id
- Auditing of login session
- Privileges that should be granted to every user



[www.centextech.com](http://www.centextech.com)  
Centex Technologies



13355 Noel Road,  
Suite # 1100, Dallas, TX 75240

501 N. 4th Street,  
Killeen, TX 76541

1201 Peachtree St NE,  
Suite 200, Atlanta, GA 30361

7600 Chevy Chase Drive,  
Suite 300, Austin, TX 78752

Phone: (972) 375 - 9654

Phone: (254) 213 - 4740

Phone: (404) 994 - 5074

Phone: (512) 956 - 5454

Image Source: Designed by Freepik