Cybersecurity Changes and Challenges
Tech Forward 2022
Jahzeer Terrell

IT Security Associate (He/Him/His)

I began to take a serious interest in cybersecurity after a DDoS attack ruined my holiday plans.

With Tech Impact, my goal is to help organizations strengthen their security so that they can continue to serve their clients without fear (or at least less of it).
1. Introduction
2. The New Normal
3. The 10 Challenges of Working From A Distance
4. What Can We Do?
Once Upon A Time…
Protection From Afar
Secure Access
Interior Protection
Valuables Locked Away Safely
The Bad Guys Stay Away
But Now The Castle Is Empty
What Do We Do Now?
The New Normal
WFH and Hybrid Workplaces
What Has Changed?
The Old Controls No Longer Work
This Raises Questions Like:

- How do we keep our data safe now that everyone is at home?
- What protections do we have available?
- Where do we store our information?
- How do we access that information?
- How do we stay connected?
- How do we make sure our communications are secure?
Let’s See What’s Possible
The Challenges Of Working From A Distance
#1 Location Security
#2 Identity Security
#3 Communications Security
#4 Network Security
#5 Device Security
#6 Platform Diversity
#7 Secure Data Storage
#8 Application & Systems Security
#9 Threat Detection
#10 Disaster Recovery & Business Continuity
What Can We Do?
A Change In Perspective Is Needed
Security Is About Balance
#1 Home Office Security
#2 Network Security
#3 Application & Systems Security
#4 Communication Security
#5 Secure Storage
Tying It Together
Change and Security Are Linked

• As our work environments, devices, and systems change so too do our challenges and solutions.
• This is normal
• A balanced approach to security takes this into account
Ride The Wave and Embrace Security Changes
Questions?