Ensuring secure resource access with

Zero Trust-Networking

Tuesday
March 26th
5:00 pm - 6:30 pm

UA Sierra Vista
1140 N Colombo Ave,
Sierra Vista, Groth Hall
Public Meeting Room (PMR)

Pizza will be served

User, device, and application access in the rapidly changing corporate environment

The network security methods organizations use to work today are unique in contrast to just a couple years ago. Workers, devices, and applications will never again be secreted away within the corporate trust-zone (the perimeter). They’re on the web and highly accessible. Ensuring secure resource access to these everywhere-employees (and the tools they require), demands a new approach. Companies are aggressively rejecting solutions that promise a hard-shell perimeter with an unfettered trusted zone. Instead, the Zero Trust security model is rapidly becoming the default safety net. This lecture will shift paradigms, and provide an overview from which you may begin your own inquisitive exploration of a new world.

OUR SPEAKER:

Tom Jewkes is a University of Arizona Assistant Professor of Practice, who has been involved in digital communications and security since 1994. He has worked for both large and small Internet Service Providers, the Department of Defense, and the Department of Homeland Security in the design, implementation or evaluation of Local Area Networks.

Please RSVP by contacting Dr. John DeLalla at jd@arizona.edu