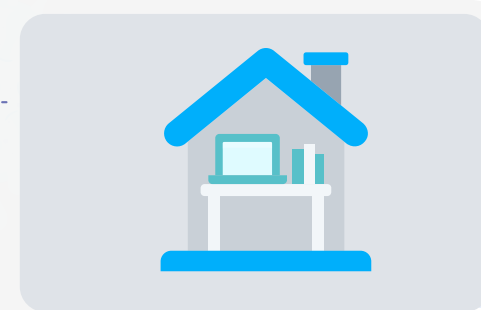




# CYBERSECURITY challenges in the Post-Covid World



**Evolving Nature of  
Cyberattacks**



**The Work-From-Home  
Security Loopholes**



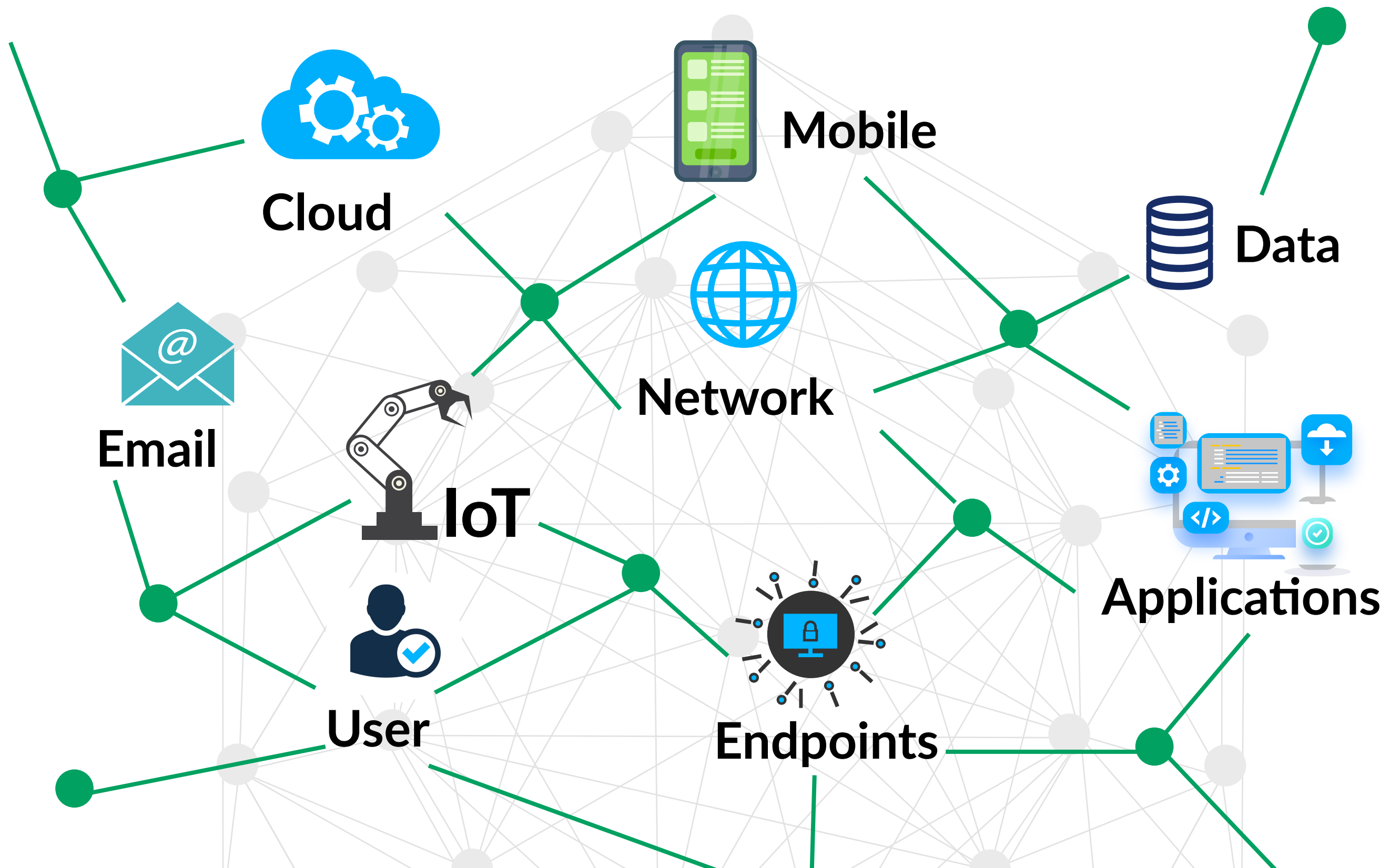
**Aligning Revamped Goals  
With Security Imperatives**



**Keeping up With the Next  
Wave of Regulation**

# Adopt A **CYBERSECURITY** Mesh Approach

to ensure security of your Digital Enterprise  
against modern Cyberattacks

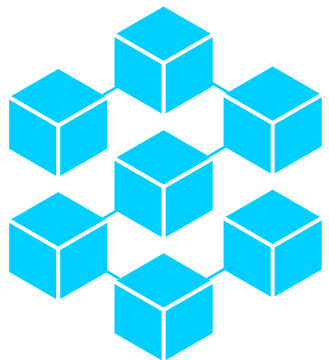


# 4 Tips for Adopting A **CYBERSECURITY** Mesh Architecture



## Begin With a Zero-Trust Mindset

Helps in detecting threats in real-time, highly adaptable to emerging threats and the changing needs of distributed environments.



## Embrace Microservices

Enables security controls at individual node level and helps track differentiated levels of access in networks.



## Enable Total Reconfiguration of Cybersecurity

Ensures the success of the architecture by integrating security early in the planning process leading to a highly flexible & viable deployment of security across dispersed assets.



## Invest in Security Expertise

Experts can help implement a mesh architecture that perfectly fits the needs and goals of your business and remote workforce.

For ISVs and enterprises, comprehensive security can aid accelerating digital transformation. **Fortify Your Organizational Security With Xoriant.**