



Disrupting the landscape and legacy of remote working

Remote working, Telework, Home-Office, Hybrid are the new normal boosted by Pandemic.

But working remotely is not as easy at seems:

Attack Surface exploding. Roaming computers are not protected by room server. There are lots of roaming dangers that doesn't exist in a local network like: 1.-Connecting to public WIFI (at hotel, airport, but also at home), 2.- Transport data (risk of lost/stolen devices), 3.- Plugging pen drive (e.g. plug your pen drive with your ppt on the computer on stage for the presentation) ... and more other risks of breach because the lacs of all legacy offers.

Security Upstream production. At office, the room server (firewalls, routers, ...) is protecting by upstream the entire local network from external threats. The room server is locked, only authorized personal can access it. Legacy offers in roaming cybersecurity are software to install on laptops...Security is shared with production.

Not friendly responses: Legacy offers like TOKEN, VPN, passwords ... brings Hassle, irritants, waste of time to remote workforce, and as too complicated to use, remote workforce looks to bypass it, generating breaches.

Where Cybersecurity meets Efficiency

The Best cybersecurity solution is when user-centric, fully adopted by users.

At Allpriv we made a complete state-of-art of roaming cybersecurity, pains, problems, lacks, ... mentored by dozens of CISO of very large organizations to bring our response:

A Zero-Trust Endpoint managed by A.I., secured by blockchain for an EASY, Efficient, Safe remote working. All cybersecurity features you can find in a room server is in the palm of your hand, working agentless, protecting upstream.

USER CENTRIC

90% Faster connected In only 1-step-in Hassle-free!!! No Token, No VPN,

CISO Centric

20% Security increase Agentless, No bypass Seamless, A.I. Managed.



I.T. Centric x15 faster maintained All-In-One Agnostic, No Driver or SW Automated tasks

Easy to Use and adopt by remote workforce increases production, efficiency, reputation, security... to organizations.

www.allpriv.com info@allpriv.com



