

THE FASTEST SECOND CHANNEL TWO FACTOR AUTHENTICATION IN THE WORLD FOR WINDOWS AND LINUX

## NextGen 2FA

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

 $\bigcirc$ 

- **01** Shouldn't your 2FA authenticate your users continuously and without user intervention, just like your SSO?
- 02 Shouldn't your 2FA indicate that your user left his/her station?

## **BENEFITS AND ADVANTAGES:**



Spriv is the only 2FA technology that can be implemented on any Windows/Linux server or workstation as well as web API while authenticating via 2FA 2nd channel locally and for remote access.

- Unlike other 2FA platforms Spriv provides Continuous 2FA, automatically and fast.
  - Fast and automated 2FA means new cyber-security capabilities that are NOT possible via the traditional 2FA such as SMS, Allow/Deny, TOTP etc.
  - Windows/Linux fastest second channel two factor authentication in the world.
    - Spriv patented technology uses your current servers/ workstation hardware.
  - Monitor local and remote file access and dynamically restrict based on mobile phone data analysis.
- Limit your users to accessing certain systems only in approved geographical boundaries.
  - The installation process takes less than two minutes and doesn't require a reboot.
    - Received real-time alerts for access violations via rich dashboards.



## How Spriv's patented 2FA works?

If the user chooses to allow a login done via a specific computer, then the user's cell phone creates a specific 3D fingerprint for that particular environment, going forward, all future logins will be automated as long as the phone is within the same 3D fingerprint and the same specific computer is used.

Upon first login or abnormality, the user would be able to see his/her computer information and tap Allow / Deny. No GPS data is used

## The US-PTO recognized Spriv's early filing and innovative approach for Adaptive Risk Based Authentication and granted these patents:

US. 9,033,225; US: 8,370,909; US: 9,391,985; US: 8,640,197; US: 8,770,477; US: 9,727,867; AU: 2015202208; Additional Patents are pending.