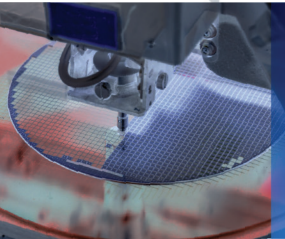
secureWISE®

Industry's Most Trusted Platform for Secure Remote Access to Semiconductor Equipment

secureWISE serviceNET Hubs





- Configurable end-to-end remote connectivity across global private networks to equipment.
- Being unreachable via the internet, the fab is completely protected from unwanted internet-facing attacks.
- Machine owners and builders remotely collaborate to:
 - Improve equipment performance
 - · Reduce operational costs
 - Protect intellectual property throughout the life cycle





secureWISE®



Key Differentiators



Fabs

~99% 300mm production fabs connected

Centralized access & control for all suppliers/OEM

> Double encryption **Role-Based Permission Activity Logging** All traffic virus scanned

Increased tool performance and availability

Connectivity •

Tool Availability •

Secured Data/IP

Reduce Costs

Over 50 OEMs connected

Improved service capabilities and equipment preformance

Secure access to critical data Proprietary IP protection

> Reduced travel time and service costs

Value Added



Maximize uptime for critical equipment, improve tool performance and avoid customer visits



Machine owners (fabs) and machine builders remotely collaborate in ways that improve equipment performance at every stage of the process and lifecycle



IP protection for both parties, based on a secured connection and a complete scan of every shared piece of data



Provides tool makers a simple and secure way to remote monitor and mediate equipment deployment and differentiate service offerings



Provides manufacturers OR tool owners with full audit capabilities

Corporate Headquarters:

PDF Solutions, Inc. 2858 De La Cruz Blvd. Santa Clara, CA 95050 USA

Worldwide Offices:

U.S.: +1-408-280-7900 China: +86-21-61171616 France: +33-4-6703-3700 Germany: +49-89-767062-0 Italy: + 39-030-9120490 Japan: +81 3-6824-4574 Korea: +82-31-628-8100

