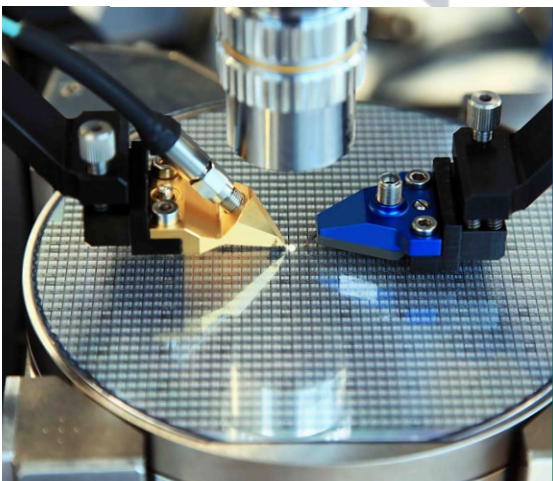
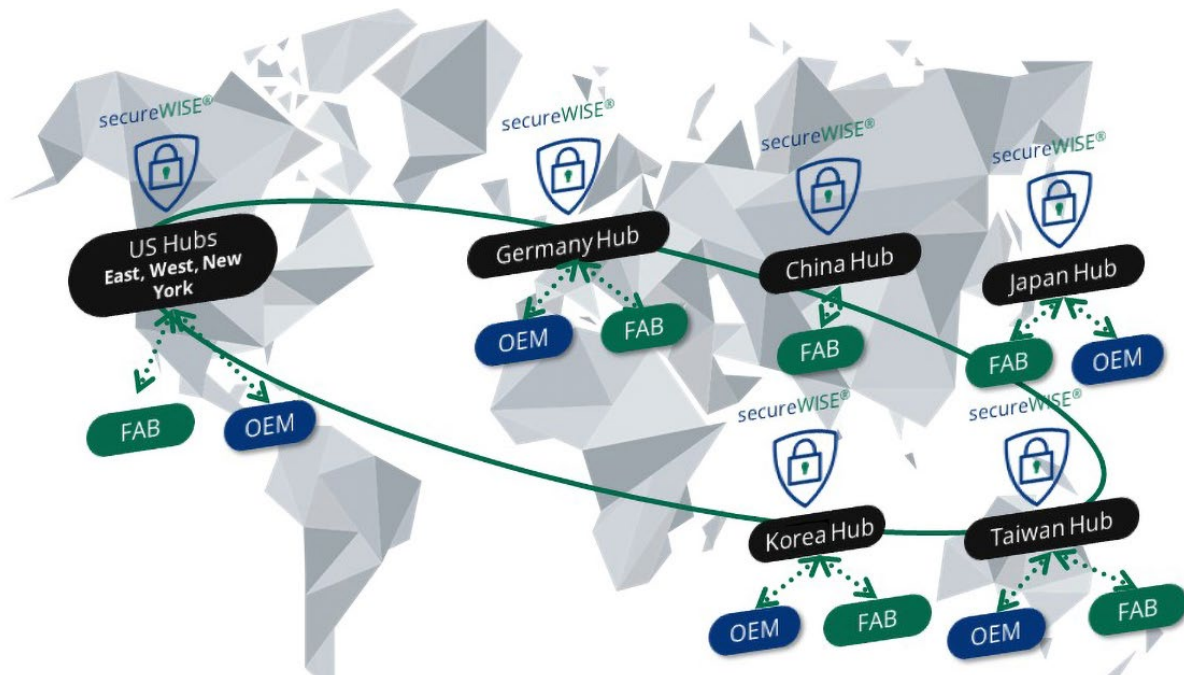


secureWISE[®]

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®

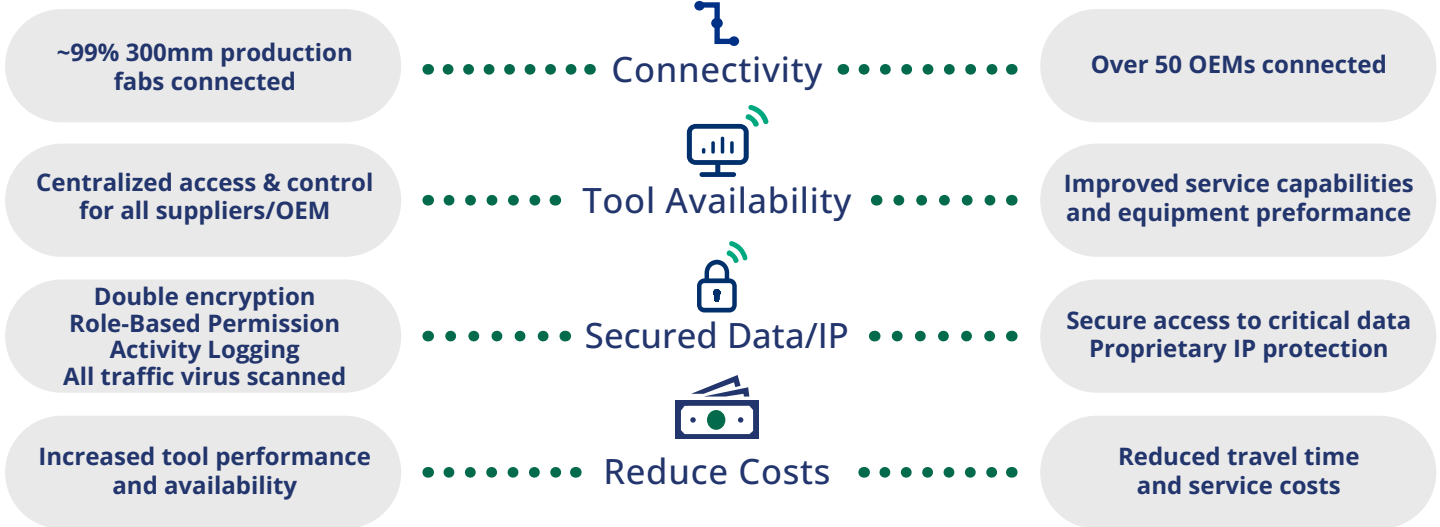


Fabs



OEMs

Key Differentiators



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

Copyright © 2023 Telit IoT Solutions Holding Ltd. and/or its affiliated companies. All rights reserved.

Products, names, logos and designs described herein may, in whole or in part, be subject to intellectual property rights. The information contained herein is provided "as is." No warranty of any kind, either expressed or implied, is made in relation to the accuracy, reliability, fitness for a particular purpose or content in this document. This document may be revised at any time.

Telit Cinterion, Telit, OneEdge, NEXT, deviceWISE, Cinterion and all associated logos are trademarks and/or registered trademarks of Telit Communications S.p.A, Telit Communications LTD, Telit IoT Solutions Holding Ltd. and/or their affiliated companies in the United States and/or other countries. Other names used herein may be trademarks of their respective owners.

[06.2023]

