



VARI A
MULTI-FACTOR AUTHENTICATION SERVICE PLATFORM

VariA X Series Multi Factor Authentication Service Platform (MFASP)

Feature List

Silverlake Sheaf Pte Ltd. Copyright 2020. All Rights Reserved.

DISCLAIMER

Silverlake Sheaf Pte Ltd. ("Silverlake") does not make any representation or warranty, express or implied, as to the accuracy, timeliness or completeness of this document or the information contained herein and none of such parties shall have any direct or consequential liability for the information contained in, or any omissions from, this document.

The information contained herein is subject to change without notice. Silverlake reserve the right to amend or replace the information at any time, and undertake no obligation to update or correct the information set forth herein or to provide the recipient with access to any additional information. This information may not be modified, redistributed or reproduced by the recipient whether such information is in electronic or hard copy form.

The information contained herein is preliminary and does not purport to contain all the information that interested parties may desire.

Neither the receipt of this information by any person, nor any information contained herein constitutes, or shall be used or relied upon as constituting, the giving of advice by Silverlake to any such person.

VariA Multi-Factor Authentication Service Platform (MFASP) X Series SKU Feature List

Feature	X3	X5	X7
Platform, Deployment & Architecture			
<i>Type</i>	N/A	Multi-App MFA	Enterprise-wide App MFA
<i>Options / Configurations Available</i>	2nd-Gen Intel Xeon Scalable processors	N/A	N/A
<i>Type of processor</i>	SATA, SCSI, SSD	2nd-Gen Intel Xeon Scalable processors	2nd-Gen Intel Xeon Scalable processors
<i>Type of Disk Type</i>	N/A	SATA, SCSI, SSD	SATA, SCSI, SSD
<i>Type of Network Adapter</i>	10/25/40 Gigabit Intel® Ethernet Network Adapters for OCP		
Support for virtually every type of web application	Yes	Yes	Yes
Single MFA touch point for end users to access multiple target systems (channels) within an organization	No	Yes	Yes
Variety of authentication options to suit your needs, offline or online, with or without mobile app	Yes	Yes	Yes
MFA via SMS OTP	Yes	Yes	Yes
MFA via TOTP	Yes	Yes	Yes
MFA via Push Notification	Yes	Yes	Yes
MFA via QR Code	Yes	Yes	Yes
MFA via facial recognition	No	Yes**	Yes**
Future MFA mechanisms easily applied without upgrading of target systems (channels)	Yes	Yes	Yes

Centralized MFA for ease of management and enterprise-wide visibility	Yes	Yes	Yes
Reporting and analytics	Yes	Yes	Yes
Supports Adopted enterprise hardening policy	No	Yes	Yes
Easily Scalable, to allow onboarding of new applications	No	Yes	Yes
Low-Impact Architecture, minimal changes required to existing architecture	Yes	Yes	Yes
Tamper proof audit logs, and retention policy to comply to SOX	Yes	Yes	Yes
High Availability configuration	No	Yes	Yes
Disaster Recovery configuration	No	Yes	Yes
Mobile App			
Android Mobile App for Push Notification and QR Code	Yes	Yes	Yes
iOS Mobile App for Push Notification and QR Code	Yes**	Yes**	Yes**
Mobile App secured with PIN	Yes	Yes	Yes
Mobile App secured with fingerprint	Yes	Yes	Yes
Integration			
Easy one-time configuration of target systems	Yes	Yes	Yes
RESTful integration endpoints	Yes	Yes	Yes
IAC Microservices Architecture	No	Yes	Yes
TOTP compatibility with MasterSAM Mobile App	Yes	Yes	Yes
Hardware			
Intel Software Guard Extensions (Intel SGX) technology	Yes	Yes	Yes

Intel Active Management Technology (AMT)	Yes	Yes	Yes
Redundant power supply	No	Yes	Yes
RAID 1	No	Yes	Yes

** feature scheduled to be released in Q2'20

About Silverlake

Silverlake is a leading Technology Innovations, Banking, Financial and Cyber Security solutions provider in the ASIA Pacific region. Silverlake's business transformation itself is fueled by its relentless desire to delight its customers. Executing parallel efforts in pursuing technology innovations as well as keeping its more than three-decade legacy of deploying core banking at 100% success rate is paramount to the company's strategy.

For direct purchase enquiries on the above solution, please visit www.silverlakesheaf.com/rimba/ or write to sheaf_sales@silverglobe.com

Rimba is the Official Online store by Silverlake Sheaf, a Silverlake Group Company. Offering a spectrum of Certified Intel Market Ready Appliance Based Solutions including cyber security products, Rimba makes acquiring enhanced security seamless. Our products have been specially curated to address modern-day cyber security concerns, while adhering to latest technological developments. Browse through our products and experience an effortless shopping experience, all at the convenience of your time and space.