



By allowing remote access to data you are significantly increasing the risk of unauthorised access. Looking beyond binary authentication to adaptive risk-based solutions allows companies to maintain strong data security but not at the expense of usability. Our intelligent authentication solution adapts to the circumstances of the user's access to a service. We don't make the rules; you do, so your implementation will be unique to your specific needs and risks.

Business Benefits:

Superior Security, Simple Usability

Strong risk-based authentication that allows a nuanced approach to remote access and security. The level of required authentication is decided by a pre-defined set of rules and behaviours for each user, using our adaptive authentication policy controls. Additional authentication is only demanded when risks dictate it. Data is protected but not to the inconvenience of your legitimate users or to the detriment of your business. You can keep your focus exactly where it should be, on your core business.

Affordability

Our intelligent authentication approach provides a tailored and flexible solution to authentication. By controlling when and how a user authenticates, we are able to reduce the authentication overhead on users, and the supporting helpdesk, without having to increase risks to your business, data or users. In addition, our seamless integration with existing infrastructure and self-service functions will significantly cut IT management costs.

Increased Productivity

Whilst securing your company's data is critical, this should not come at the expense of efficiency. By allowing your users quick and seamless authentication but only when needed; productivity is increased and decision making can be faster.

Supports Business Growth

Our intelligent security platform enables enterprises to remain agile and deliver excellent on-line capabilities both internally and externally. Whilst our award winning risk-based security platform secures your virtual perimeter from external threats, you can continue to focus on driving your growth. As your business grows and evolves you can adapt your authentication policies to meet your changing requirements.

Key Features:

Policy Engine

The policy engine allows you to determine what form of authentication is appropriate for any given user. Using a set of rules, and a points system, an enterprise is able to allocate the level of security required on a per user, per application basis.

Rules Based on

- Group membership
- Service being accessed
- IP address
- Time / date / day
- Device & Device O/S
- Last authentication
- X509 Cert
- Physical location (GeoIP)

By allocating the user points, based on your unique company rules, the correct level of authentication is requested.

Authentication Methods

- Username & Password
- PINpad/TURing
- Mobile App
- SMS
- OATH Token
- Voice

Office 365*		Salesforce*	
Risk 100 Points		Risk 60 Points	
LAN	50	LAN	50
Known IP	0	Known IP	0
Managed Device	40	Managed Device	100
IP Range (US)	0	IP Range (US)	-50
Authentication Factors		Authentication Factors	
U&P	10	U&P	10
PINpad	40	PINpad	40
Mobile App.	90	Mobile App.	100

*Other Cloud services supported, above table provides examples only.

Swivel Secure is a pioneering network security solutions provider. Our authentication platform is recognised as a leading standard in authentication technology and is the solution of choice for prominent global organisations.

Offering a wide range of authentication options, the Swivel Secure platform delivers two-factor authentication via Mobile Apps, SMS, OATH Tokens, Telephony and Strong authentication through integrated in-browser imagery.

Office 365*		Google Apps*		Salesforce*		VPN*	
Risk 100 Points		Risk 60 Points		Risk 60 Points		Risk 60 Points	
LAN	50	LAN	50	LAN	50	LAN	0
Known IP	0	Known IP	0	Known IP	0	Known IP	150
Managed Device	40	Managed Device	40	Managed Device	100	Managed Device	100
IP Range (US)	0	IP Range (US)	0	IP Range (US)	-50	IP Range (US)	-150
Authentication Factors		Authentication Factors		Authentication Factors		Authentication Factors	
U&P	10	U&P	10	U&P	10	U&P	10
PINpad	40	PINpad	40	PINpad	40	PINpad	40
Mobile App.	90	Mobile App.	90	Mobile App.	100	Mobile App.	190

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