

# Secure SaaS Apps from risky integrations with Zscaler SaaS Supply Chain Security

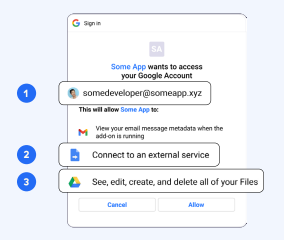
Zscaler SaaS Supply Chain Security maps SaaS interconnectivity, uncovers harmful, vulnerable or over-privileged apps, services and integrations and reduces the risk involved with Third-Party API access.

#### SaaS Supply Chain threats

Business applications are decomposing from standalone highly-customized monoliths to hyperspecialized micro-apps, add-ons, and integrations. But app-to-app integrations and low-code automation benefits also come with a new landscape of risks.

#### Have you ever wondered...

- 1. Who is the vendor behind each app?
- 2. Where does it connect to and from?
- Does it actually need the permission it asks for and for what?



#### Key capabilities

App Vetting & Risk Management Profile apps posture and behavior before connecting them to IT approved platforms

		1
(	0	ं
~	Ō	

### Access Intelligence & Vulnerability

Insight Map the apps connected to your environment, uncover vulnerable, dormant or over-privileged integrations and streamline app access recertification

## Q

Threat Detection & Continuous Control Continuously monitor apps, identify

suspicious or out-ofpolicy behavior and automatically revoke access when necessary

#### **Key benefits**



Quickly vet third-party apps before connecting them to your environment



Gain full visibility over 1st, 2nd and 3rd Party API integrations across your business app estate



Reduce your integrations and thirdparty attack surface



#### Assess

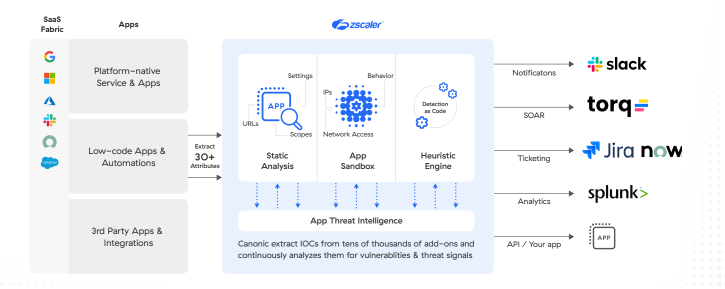
each integration posture and the risk involved with its API access

## Third-party apps governance and continuous monitoring

Zscaler AppTotal profiles third-party apps before they are connected to IT approved platforms, continuously monitors app behavior in your environment and streamlines end-user recertifications to revoke dormant or overprivileged apps access

## How does Zscaler SaaS Supply Chain Security works?

60		etega Guenet es les deset l'éclega	Ages by Descritication	<ul> <li>Apripis</li> <li>Tathona to beets 20</li> </ul>	
88	680 60 1.0k	- Descrite	- Conservation UK an Electronic Table		
	Appendate Database (Space)			Preside tabriate Asterne	
0	▲ Presentaty to under 0	8 tomat 0		Contract approach	
				Construction of the second	
	E Investeller Vig	1. TechnolyCongry 0 I Machine -	4 Unes 0 (1 MP	Contract of the second	
	2 2 1	5 <sup>0</sup> Endinative Class	Ang Daya	Convertion Franches According	
	1	Section 10 10 100	e Aperitare	Contract Name Instant Name	***
	52 79 370	2° Noctane	@ *****	Contract Indexes allow	
	194 217 136	evinali antitiatraria	🕐 Max Maylani	Contract in the second	
-	Terrisolation Line Medice High		🚯 Max Mighter	Contraction in the second seco	
8		O <sup>®</sup> heatable	@ ****	Constitution Assess	
				<ul> <li>Recent front Respire (16)</li> </ul>	0
					-



2

See Data Protection at a Glance to learn more detailed information about Zscaler Data Protection, including complete bundling options.

#### Start your trial today

- ..... Quickly deploy and scan your SaaS Platforms with ease
- ...... Revoke dormant or inactive apps access and manage app offboarding
- ...... Let your employees connect the apps they want without worrying about security

**Request Demo** 

#### *Experience your world, secured*.

#### About Zscaler

Zscaler (NASDAQ: ZS) accelerates digital transformation so that customers can be more agile, efficient, resilient, and secure. The Zscaler Zero Trust Exchange protects thousands of customers from cyberattacks and data loss by securely connecting users, devices, and applications in any location. Distributed across more than 150 data centers globally, the SSE-based Zero Trust Exchange is the world's largest inline cloud security platform. Learn more at zscaler.com or follow us on Twitter @zscaler.

© 2023 Zscaler, Inc. All rights reserved. Zscaler™ Zero Trust Exchange™, Zscaler Internet Access™, ZIA™, Zscaler Private Access™, ZPA™ and trademarks listed at zscaler.com/legal/ trademarks are either (i) registered trademarks o service marks or (ii) trademarks or service marks of Zscaler, Inc. in the United States and/or other of their respective owners.