## **Data Sheet**



# **Grip + Falcon Identity Protection**

Safeguard identities, whenever and wherever SaaS is used

## See and secure the enterprise identity fabric

Falcon Identity Threat Protection enables unified visibility and control of user access to applications, resources and identity stores, with actionable insights into user behavior and risks, eliminating security blindspots across hybrid environments.

CrowdStrike's Identity Risk Score is made up of multiple factors that represent a holistic view of the account and what is known about it.

The attributes that contribute to the Risk Score are based on the account activity or inactivity, its related metadata and dynamic specific characteristics, such as the password strength.

With Grip and CrowdStrike Falcon Identity Protection, security teams can see and understand their SaaS-Identity attack surface by combining Falcon Identity Risk Score and Grip SaaS Identity Insights

#### Know more, secure more

Grip SaaS-Identity risk insights paired with Falcon Identity Risk Scoring summarizes the continuous multi-directory visibility into the scope and the impact of access privileges for identities across Microsoft Active Directory (AD), Google Workshpace, Microsoft Azure AD and cloud single sign-on (SSO) solutions. Leveraging Falcon Identity Risk Scores in Grip SSCP gives security teams hyper-accurate intelligence for all identities when using SaaS.

## Key benefits & capabilities

#### **Zero-touch Discovery**

Grip's Al-powered identity graphing gives security teams a panoramic view of their entire identity attack surface – past, present, and future.

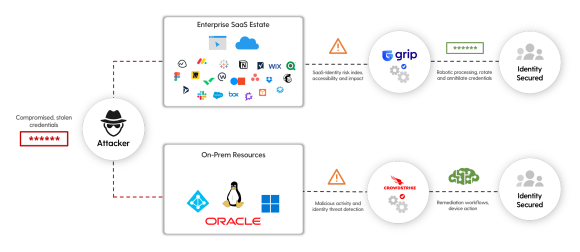
#### **Relevant Identity Risk**

Dynamically assess risk and automatically classify identities into hybrid (identities that are on onpremises and cloud AD) and cloudonly (identities that reside only on Azure AD).

#### Neutralize SaaS-Identity Threats

Enforce policies in real time, based on authentication patterns, behavior baselines and individual risk scores.

## Neutralize identity attacks, stop SaaS breaches



#### Integration Overview

Grip SSCP discovers and graphs the enterprise identity fabric to enable centralized control and protection, while maintaining decentralized enforcement and user choice. Unify identity policy and governance, and simplify identity operations with consistent and context-aware access controls any time SaaS is used.

CrowdStrike's Identity Risk Score is made up of multiple factors that represent a holistic view of the account and what is known about it. The attributes that contribute to the Risk Score are based on the account activity or inactivity, its related metadata and dynamic specific characteristics, such as the password strength.

Key factors in CrowdStrike's Identity Risk Score include:

- VPN usage
- Unusual access to services
- Duplicate local administrator
- Identity verification denied
- Aged passwords

<b>G grip</b> Overview Grip Access	Dashboard <b>Employ</b>	ees SaaS Services	Events Work	kflows
Crip Access Events Work	ïows			
SaaS:         104           SSO:         4%           Events:         5473           Auditi	C SaaS V Business owner V	= v Score Sa Category v	Labels ×	Latest event <u>Clear all</u>
Identity risk score	: <b>2</b> ity Protection (i)	Score ① Sanction tag 30 Sanctioned 33 Sanctioned	First event Jan 07, 2021 Dec 02, 2021	Latest event ↓ Oct 03, 2022 Oct 03, 2022
SaaS beneated a Unanctioned a Untagged	BambooHR Business Operations Onc Monday Software	22 Sanctioned	May 10, 2022 Mar 16, 2021	Oct 03, 2022 Oct 03, 2022
	CaggleAMP Business Operations	Sanctioned	Jan 27, 2022 Jan 22, 2022	Oct 03, 2022 Oct 03, 2022
SaaS by IDP • Coogle • Microsoft • App Credentiats • Orip 21 25 55	Com Business & Productivity	24 Sanctioned Untagged	Jan 10, 2021 Jan 04, 2022	Oct 03, 2022 Oct 03, 2022
	Microsoft Computer Hardware	30 Sanctioned Untagged	Feb 11, 2021 Mar 06, 2022	Oct 03, 2022 Oct 01, 2022
	DocuSign Business & Industrial	23 Sanctioned	Feb 24, 2021	Sep 30, 2022

## **Grip Is Your New Partner In** SaaS-Identity Security

Grip's mission is to empower every security team to safeguard identities, whenever and wherever SaaS is used – customers and clouds, employees and websites, partners and portals, users and apps. Grip SSCP discovers and graphs the identity-SaaS attack surface, mapping SaaS services and user-SaaS relationships, identifying risky access and malicious or abandoned SaaS services, and automates action to secure the enterprise SaaS layer. Learn more at <u>arip.security</u>

Get Started