



Veza for CrowdStrike



Leverage CrowdStrike Falcon Identity Protection's risk scores and severities in Veza to quickly identify, manage, and restrict access to critical applications, systems and data in the event of an identity-based threat.

CrowdStrike Marketplace



Identify

Detect compromised users and risky security postures



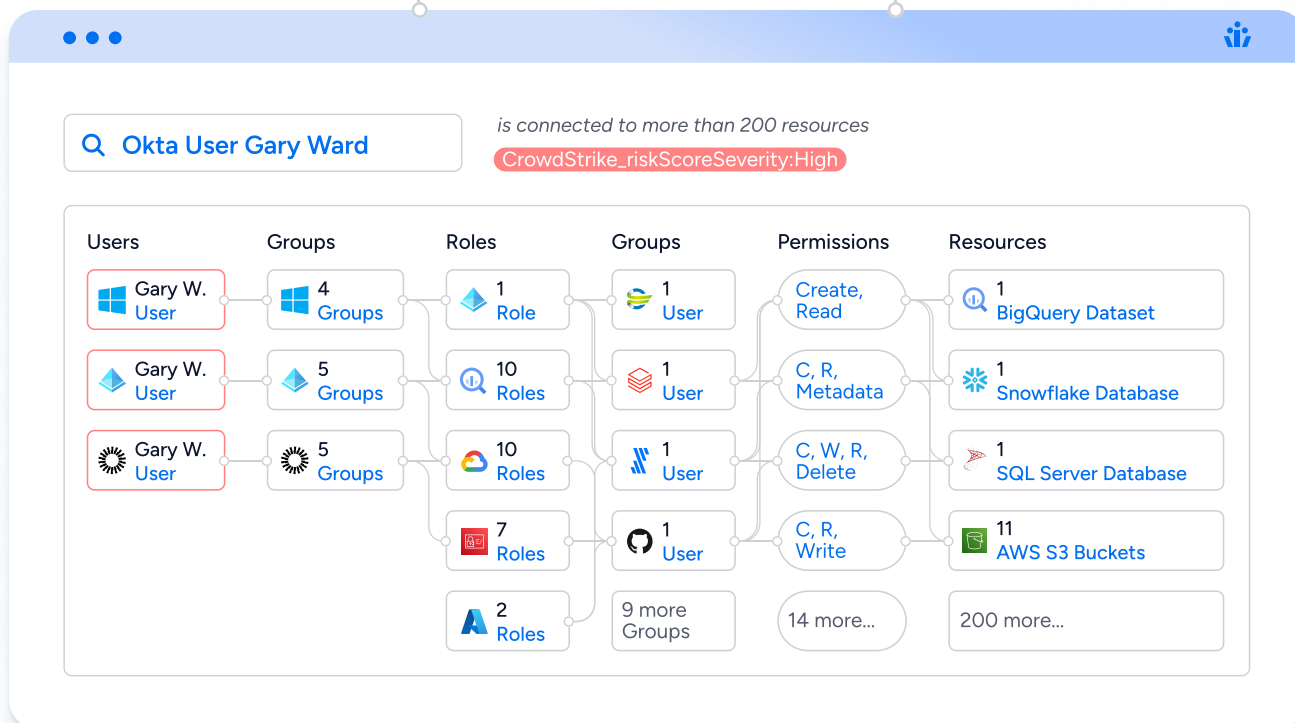
Triage

Identify all sensitive data a compromised user can access, edit, and delete



Remediate

Revoke privileged access to sensitive data in minutes



How Veza can help

Determine blast radius from a compromised identity

- ✓ Instantly visualize the effective permissions of a compromised human or machine user identified by CrowdStrike Falcon Identity Protection across cloud and on-premise applications (i.e. Snowflake tables, GitHub repositories, CRM applications such as Salesforce).
- ✓ Visualize permissions and conduct automated access reviews and certifications to quickly mitigate impact by a compromised user or a machine identity.

Prioritize threat response based on user access

- ✓ Use the Veza Access Graph to prioritize remediation for users with the most access to sensitive data.
- ✓ Streamline remediation and minimize the attack surface to prevent breaches of sensitive data.

Conduct micro-certifications and just-in-time access reviews

- ✓ Modernize identity access and identity governance processes by immediately reviewing at-risk access from CrowdStrike's identity-based risk scores.
- ✓ Improve security posture and prevent risk exposure without waiting for the next full access review.



"CISOs and CIOs face unprecedented challenges with highly sensitive data distributed across hundreds of cloud services and on-premise systems that thousands of users and machine identities can access. When you're dealing with a potential breach, it's mission-critical to understand identity access immediately. Veza gives security and identity teams complete control of all identities and permissions at the most granular level across SaaS apps, on-premise apps, custom-built apps, databases, and cloud infrastructure. We're excited to integrate with CrowdStrike, the leading AI-native cybersecurity platform, arming customers with the intelligence they need to stop breaches."

Tarun Thakur
Co-Founder & CEO, Veza



User	Permissions	Resource	Type	Reviewers
<input checked="" type="checkbox"/> Gary Ward	MetadataDelete	production-sales	AzureBlobContainer	<input type="checkbox"/>
<input checked="" type="checkbox"/> Gary Ward	Read, Write, Delete	Customer	BigQueryTable	<input type="checkbox"/>
<input type="checkbox"/> Gary Ward	Create, Read	Sales	BigQueryTable	<input type="checkbox"/>
<input checked="" type="checkbox"/> Gary Ward	Read, Write, Delete	SigmaCorp-finance	SnowflakeDatabase	<input type="checkbox"/>