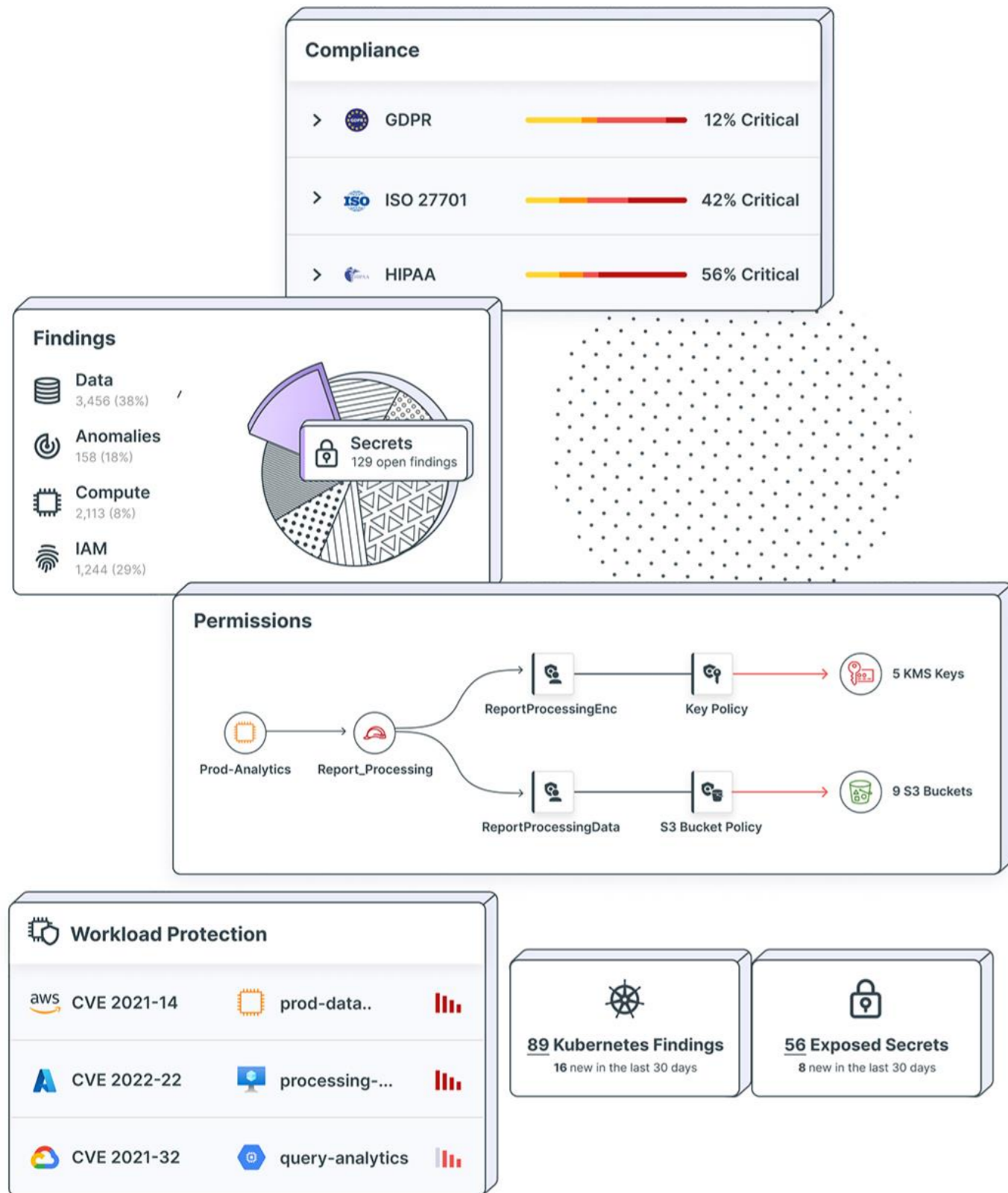




Microsoft  
Partner



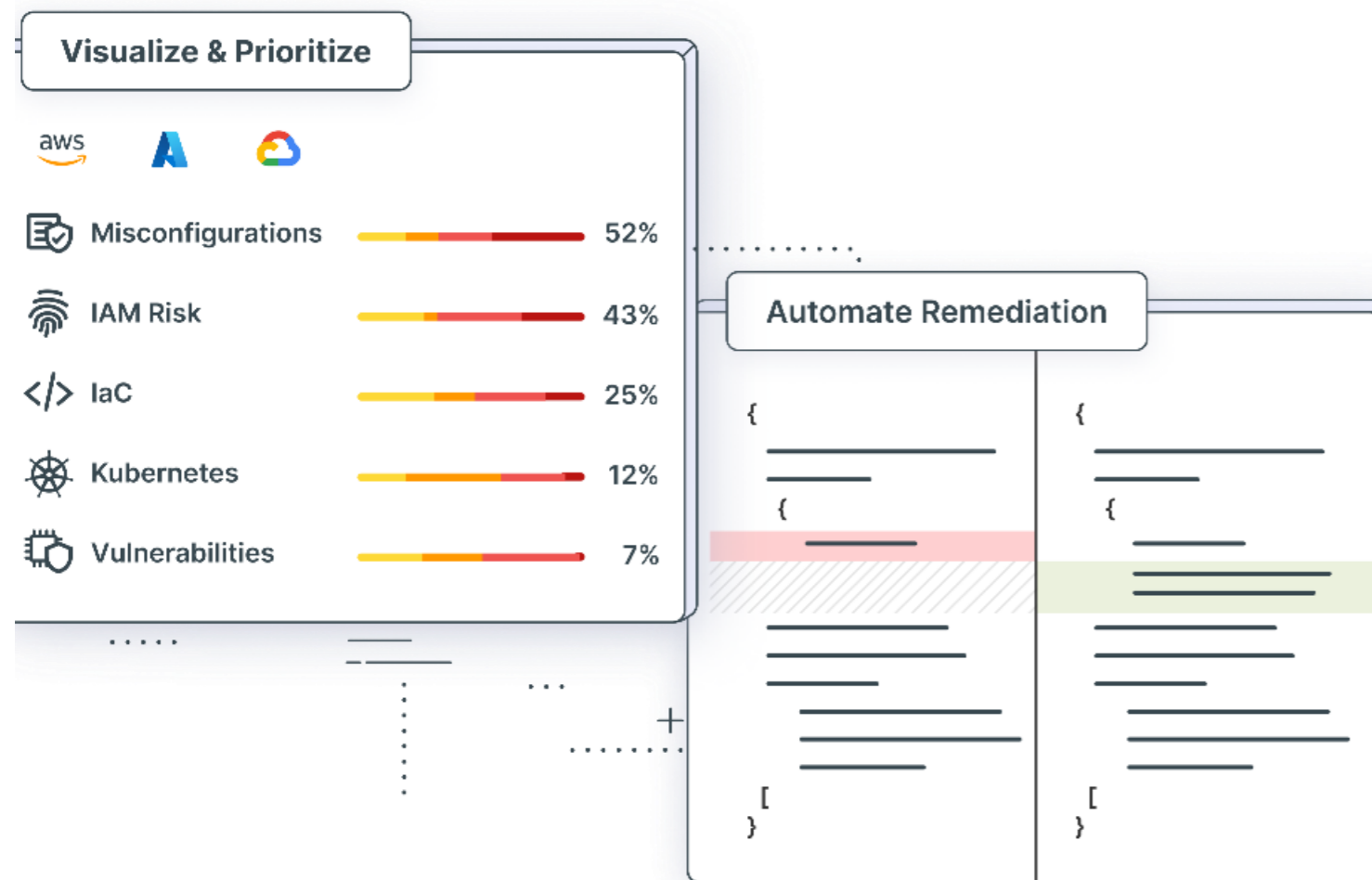
# Holistic security for Azure and more

Ermetic detects, prioritizes & remediates cloud security gaps from dev to deployment

2023

# Tame complexity - Understand and fix cloud security gaps immediately

A cloud environment has many moving parts and is under constant attack. Ensuring ongoing security and compliance from the start is key. Visibility, multiple tools and a distributed organization hampers cloud risk reduction at scale.



## Primary challenges



Cloud security efforts are challenged by fast adoption, complexity, the skills shortage, tool overload and a new perimeter. Siloed and traditional solutions often fall short.

## Ideal solution

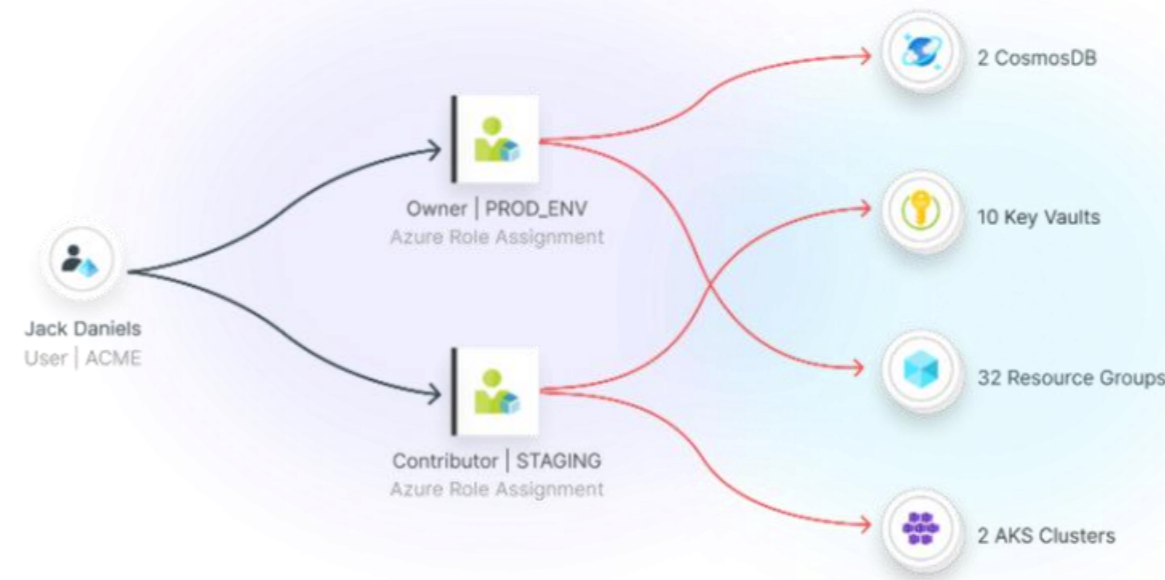


Securing your Azure and multi-cloud infrastructure requires a holistic and automated approach to enable you to detect and remediate risk at scale. Usability, precise findings and identity-first are key.

## Desired outcomes



Find, prioritize and remediate security gaps immediately, from development to deployment. Democratize security, consolidate tools and advance your organization's cloud security maturity.



# CNAPP - Holistic security for Azure

From full asset discovery and deep risk analysis to runtime threat detection and compliance, Ermetic automates complex cloud security operations through meaningful visualization and step-by-step guidance.



## Reduce your attack surface

Detect, prioritize and remediate with pinpoint accuracy and enforce least privilege at scale.



## Accelerate security across teams

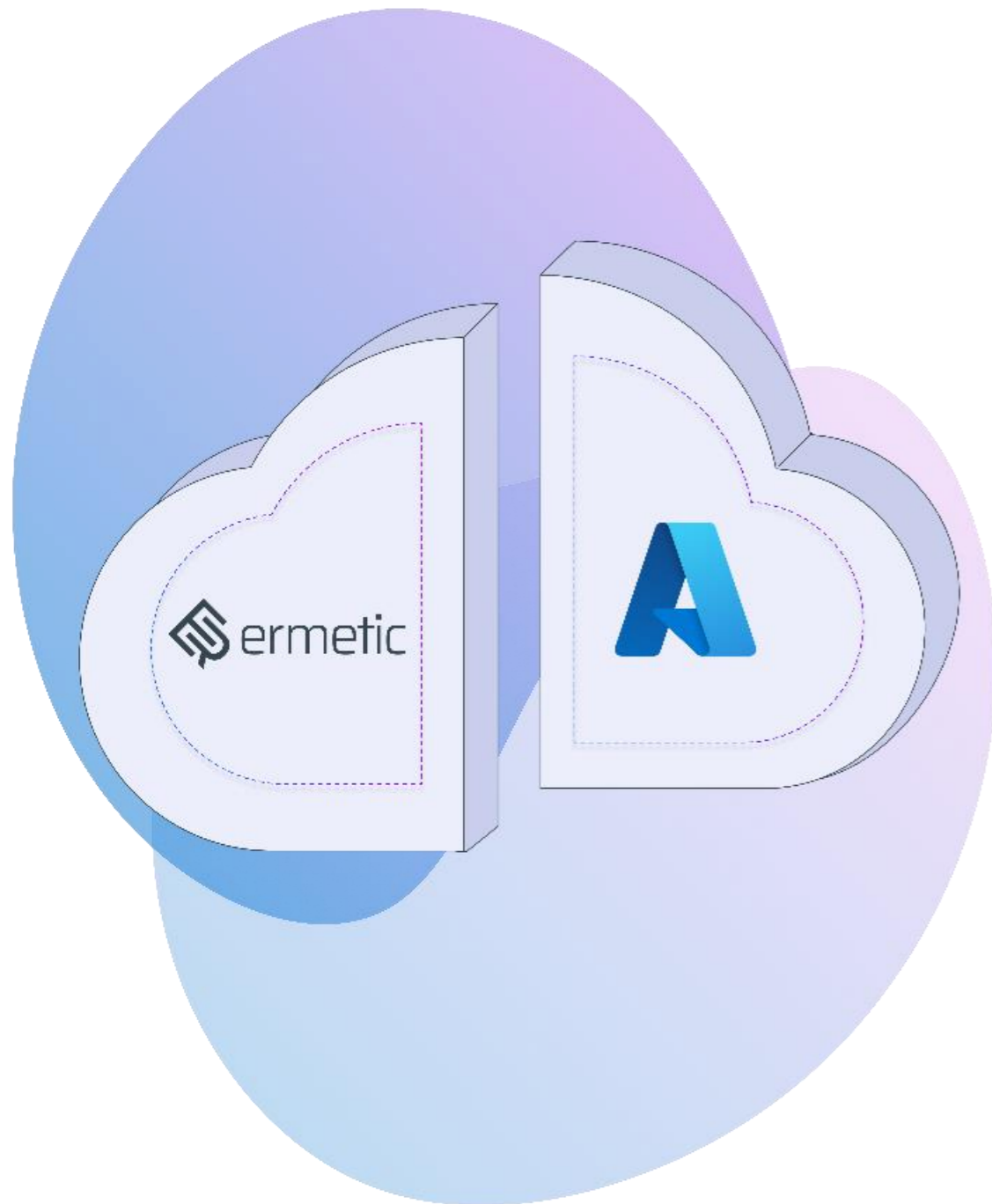
Gain clarity - understand what matters most, save time and communicate seamlessly with stakeholders.



## Ermetic & Microsoft

Ermetic integrates deeply with Azure infrastructure and partners with Azure teams on focused research.

# Ermetic, Its CNAPP, and Azure



The Ermetic platform applies an automated, identity-first approach to empower Azure organizations with accurate risk detection, guided remediation and least privilege at scale. Its usability, precise findings and workflow integrations simplify security collaboration.



## Azure architecture depth

Deep Azure understanding spanning AD Directory and Azure Pipelines surfaces hard-to-spot findings and step-by-step fixes.



## Leading entitlement security for Azure

The platform applies leading cloud infrastructure entitlement management (CIEM) to the Azure permissions model for best-in-class IAM security.



## Just-in-Time (JIT) access for Azure

Automated Just-in-Time access management facilitates requests and approvals for Azure developers and dev/ops while reducing privileges risk.



# Customer success: Unified Azure and multi-cloud security for Bilfinger

— Bilfinger aimed to establish unified cloud security from the start of their migration to Azure. They wanted transparency into identities, to reduce manual efforts on cloud risk detection and to automate least privilege. Today their IAM Security, Cloud Center of Excellence and IT Security teams are using Ermetic across diverse use cases.



## Full visibility

"We're just 2 clicks away from seeing what is really going on in our Azure cloud – that's value for us."  
Andreas Pfau, Tribe Lead Business Solutions



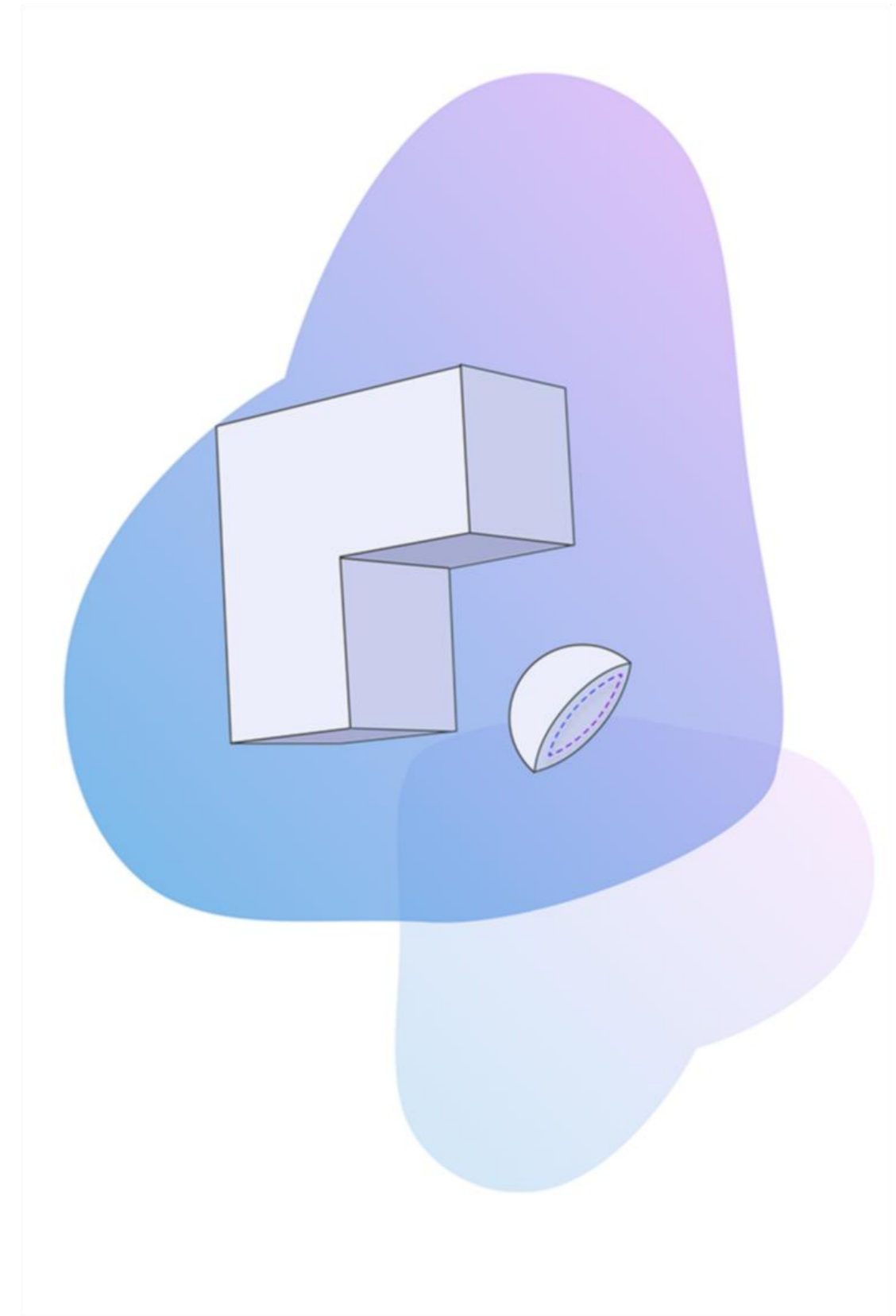
## Actionable insights

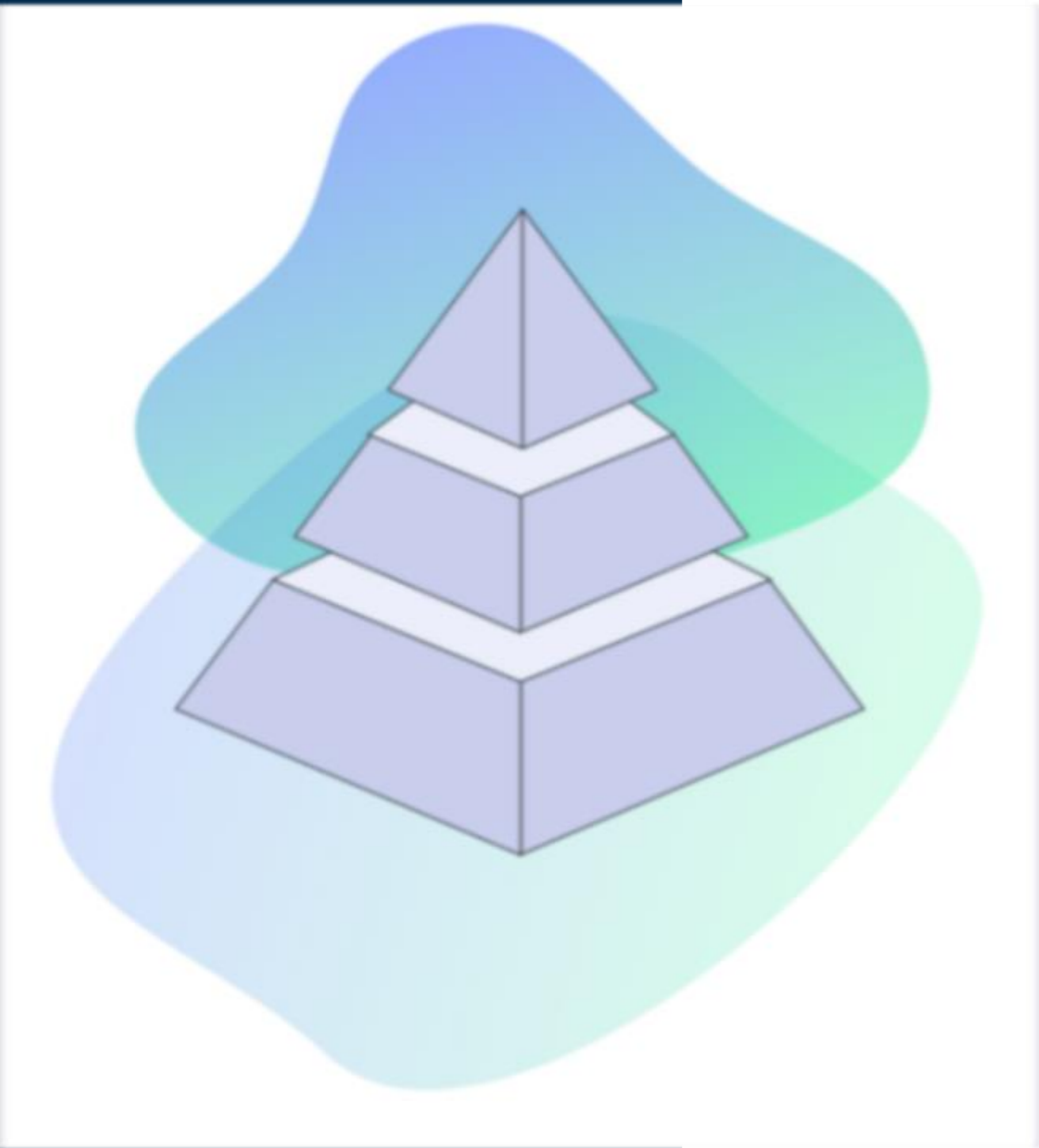
"Ermetic gets more out of the raw data than the others... is very good at analyzing and giving insights we can act on."  
Andreas Pfau



## Multiple use cases

Identity governance, network security monitoring, Internet exposure, misconfigurations, compliance, multi-cloud, excessive and inactive permissions





# Get a free trial

---

[Get a free trial](#)

Call for more information: +1 (650) 456 5454

Ask a question via email: [info@ermetic.com](mailto:info@ermetic.com)

[Learn more](#)

[See our offer on the Microsoft Commercial Marketplace](#)



Microsoft  
Partner