

CLOSING THE CLOUD SECURITY GAP

How **Gomboc AI + Wiz** Transform Remediation at Scale

From Alert Overload to Automated
Action: A Guide for Wiz Users Seeking
Faster, Smarter Cloud Security





01

INTRODUCTION: THE CLOUD SECURITY PARADOX



Wiz gives you eyes. Gomboc AI gives you hands.

90% of Wiz users spot risks faster than ever—but 70% struggle to fix them before deadlines. Why? **Visibility ≠ control.**

WHY VISIBILITY ALONE ISN'T ENOUGH

A The Wiz Advantage (and Its Hidden Gap)

- Wiz excels at CSPM, runtime/data observability, and multi-cloud visibility. But remediation remains a bottleneck.

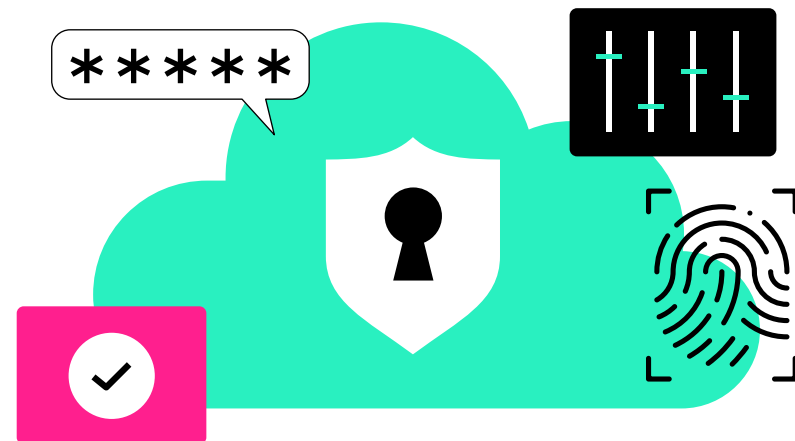
B The Real Cost of Alert Fatigue

- 58% of organizations deprioritize “medium severity” alerts, leaving vulnerabilities unaddressed (Palo Alto Networks Unit 42, 2022).

- 67% of SOC analysts ignore alerts due to volume; 34% admit this increases breach risk (Splunk, 2023).
- 277 days: Global average breach lifecycle (IBM, 2024), costing \$5.17M vs. \$1M+ saved if resolved in under 30 days.

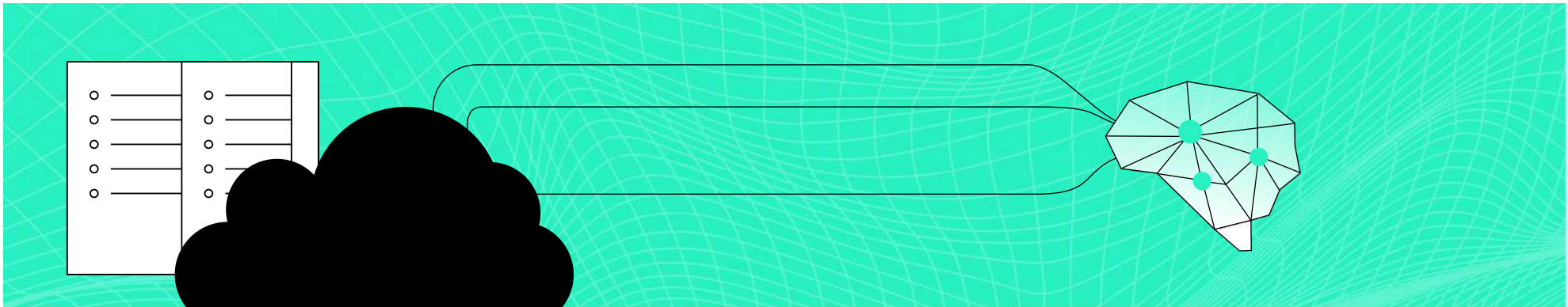
C Why Traditional Fixes Fail

- Manual remediation = human bottlenecks. Generic playbooks lack cloud-specific context (AWS vs. Azure vs. GCP).





02 THE GOMBOC AI DIFFERENCE



A Deterministic Agentic AI Explained

- Surgical automation, not buzzwords
- Contextaware: Interprets Wiz findings + cloud environment specifics.
- Precision fixes: Generates IaC (Terraform, CloudFormation) patches, not vague advice.

C MultiCloud, Zero Toil

- Enforce “no public storage” policies across AWS S3, Azure Blob, GCP buckets via unified IaC templates.

B How It Works with Wiz

- Wiz detects a misconfiguration (e.g., public S3 bucket).
- Gomboc autogenerates a Terraform patch (e.g., enforce access controls).
- DevOps approves/merges the PR. MTTR drops to minutes.



03

MEASURABLE OUTCOMES

BY THE NUMBERS



80% faster MTTR: Critical vulnerabilities resolved in <1 hour vs. 57 days.



12x acceleration: Meet/exceed CISA SLAs (15 days for criticals → under 3 days).



20 - 40% reduction in alert backlogs.

WHO BENEFITS?



Security Teams: Focus on runtime threats, not misconfigurations.



Developers: Merge pretested IaC fixes without context switching.



CISOs: Prove ROI with closed-loop metrics for audits.

REALWORLD SCENARIOS

While this all sounds good on paper, it helps to see success in action in the same live environments organizations work in every day.

Kubernetes Quick Start in Azure

The Azure quick start for AKS is a great help to getting a Kubernetes cluster up and running quickly. Gomboc saved customers trying to get a quick start with Kubernetes by addressing missing security configurations.

Open Source Risk

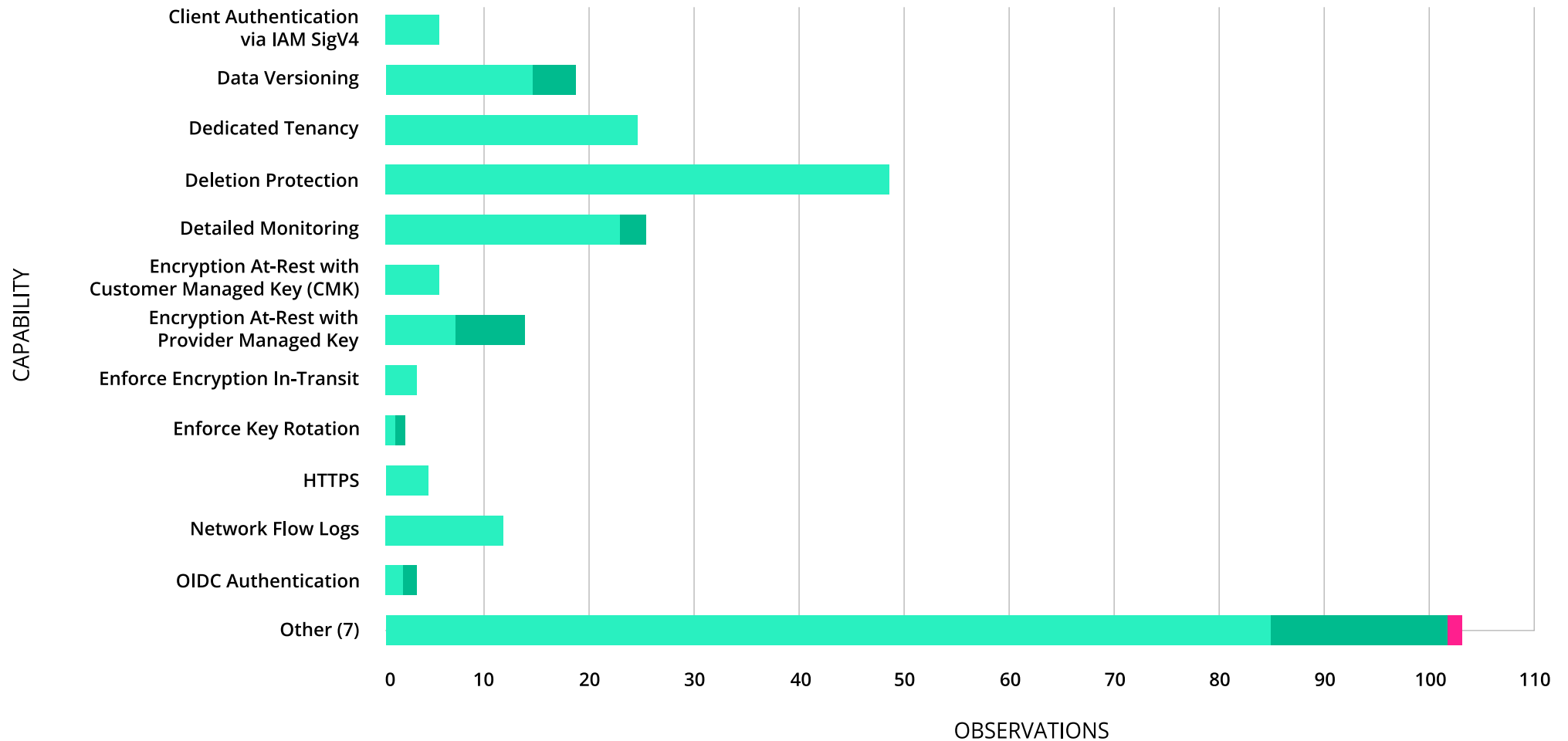
Gomboc has detected hundreds of issues in open source quick start configurations for common projects like Apache Dolphin Scheduler or Feast.



04

CURRENT COMPLIANCE WITH POLICY STATEMENTS

Fixed by Gomboc Compliant Not Compliant



05

GETTING STARTED

INTEGRATION MADE SIMPLE

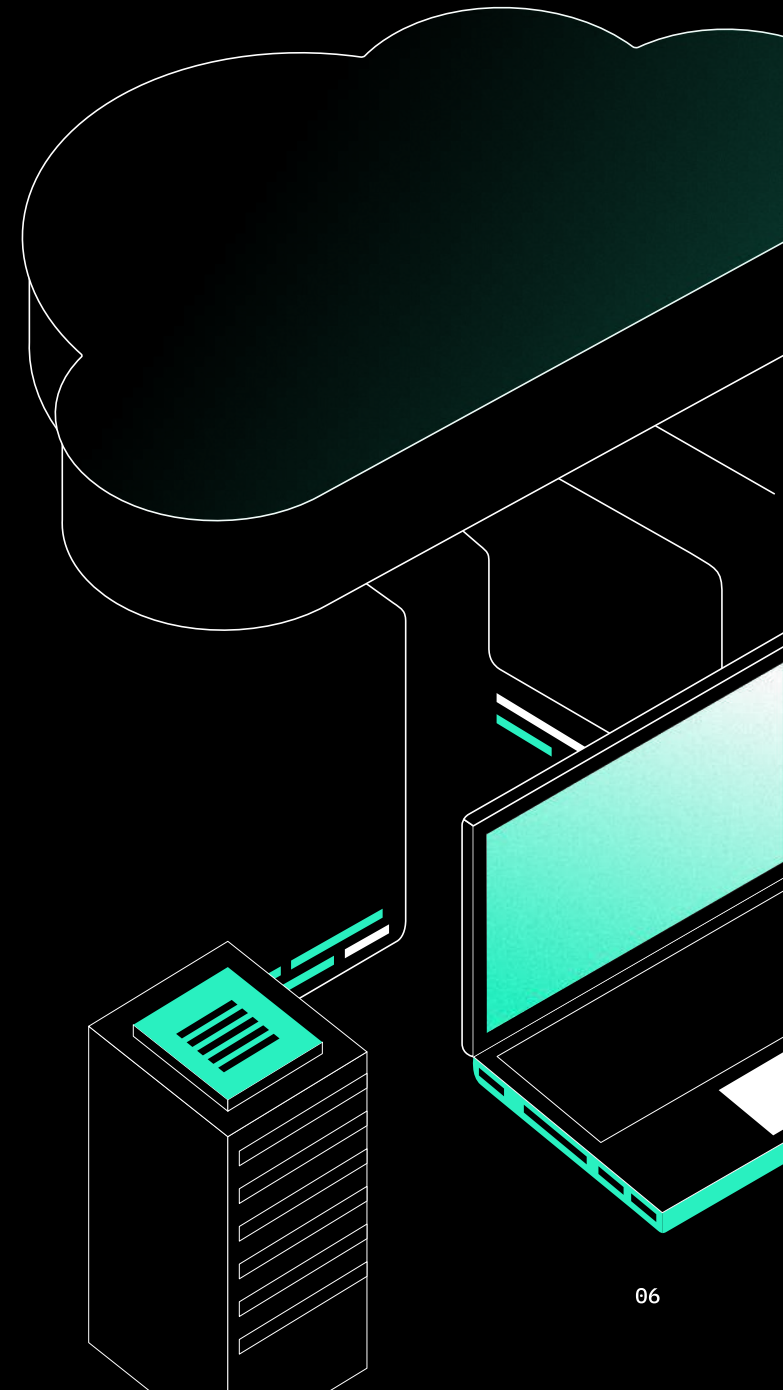
01 Connect Wiz API

03 Deploy Gomboc AI

02 Define policies

FREE TRIAL OFFER

Experience 80% Faster
Remediation in 48 Hours—
No Code Changes.





Security at the Speed of Cloud

Stop staring at dashboards. Start closing gaps.

TALK TO AN EXPERT

VISIT WEBSITE

BOOK A DEMO

