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Addressing Cloud Security with OPA

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Agenda

1. Overview of misconfiguration risk in the cloud era
2. Why policy-as-code is mandatory for security and compliance
3. Introduction of Open Policy Agent for policy as code
...and the growing OPA ecosystem of tools
4. Technical deep dives into the OPA toolbox for cloud security
5. Getting started with policy as code using OPA
6. Q&A

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Cloud misconfiguration is a major security risk

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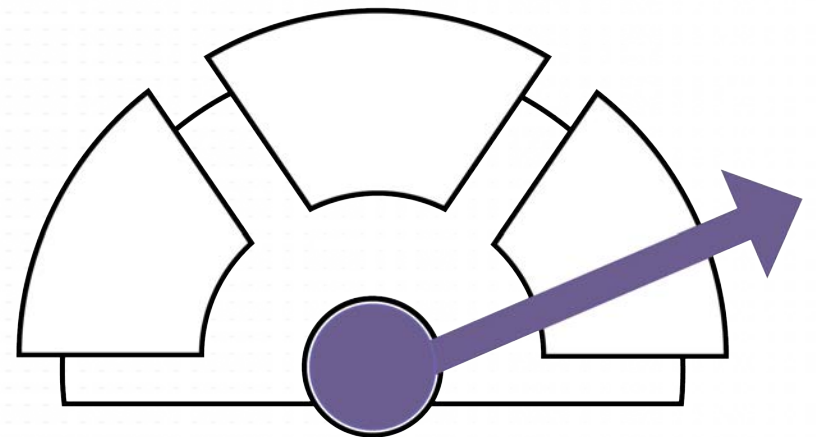
Nearly all successful attacks on cloud services are the result of customer misconfiguration, mismanagement and mistakes.

”

– Neil MacDonald, Gartner

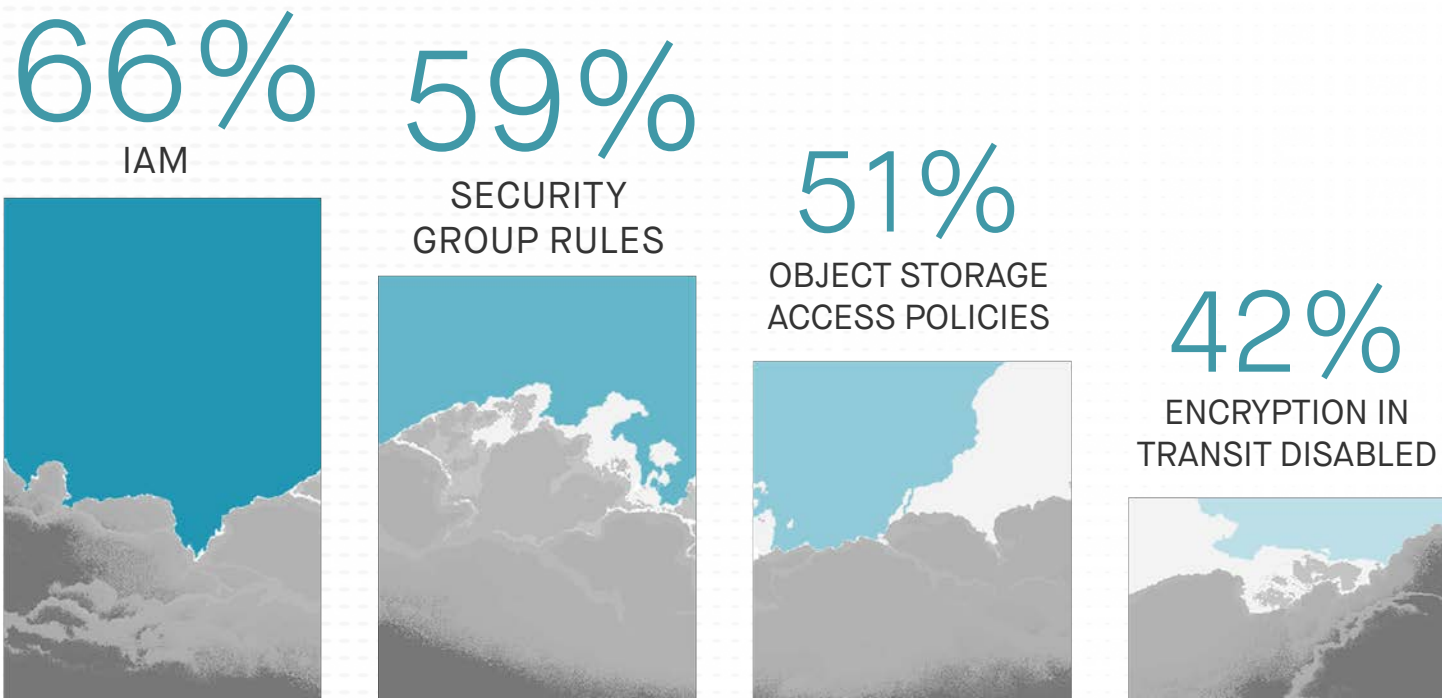
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CONCERNED FOR MAJOR SECURITY BREACH
DUE TO MISCONFIGURATION



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Cloud misconfiguration is a major security risk



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Cloud misconfiguration is often overlooked

Many dangerous cloud misconfigurations are:

- not recognized as misconfigurations by security teams
- not considered policy violations by compliance frameworks
- exceedingly common in enterprise cloud environments

...like needles continuously appearing in a haystack

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Hacker strategy has evolved

Before Cloud

1. Identify your target organization
2. Search for vulnerabilities to exploit

Cloud

1. Identify misconfiguration vulnerabilities
2. Prioritize your target organizations

Bad actors use automation to find and exploit cloud misconfiguration

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The cloud attack surface is complex and ever-expanding

Datacenter

- Physical infrastructure
- Generally static
- Manually deployed, configured, and maintained

Cloud

- Software-defined infrastructure
- Highly dynamic
- Deployed, configured, and maintained via APIs
 - Manually, or...
 - Automated with Infrastructure as code (Terraform; Cloudformation)

Developers now build and modify their own infrastructure environments

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Cloud complexity requires policy-as-code for security at scale

Datacenter

- Infrastructure teams deliver infrastructure to app teams
- Validations and audits are generally performed manually
- Partial and inconsistent API coverage

Cloud

- Developers create and modify their own infrastructure via complete and consistent APIs
- Validations + audits are either:
 - Manual (error-prone, slow, not scalable)
 - Automated with policy as code (accurate, fast, scalable)

Policy as code empowers engineers own the security of their cloud-based systems.

Repeatable, testable, sharable, scalable, peer-reviewed

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Policy-as-code provides developers with security feedback

Programming languages

Logical functions can be expressed as code.

Compilers and interpreters provide feedback to developers on whether their code is functionally correct.

Policy-as-Code

Your security posture can be expressed as code.

Policy-as-code evaluation provides feedback to developers on whether their code and systems are correct regarding security.

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Open Policy Agent: an open standard for policy-as-code

- Sponsored by the Cloud Native Computing Foundation (CNCF)
- Declarative policy using easy-to-learn Rego language
- Can validate any JSON data structure
- Can be adopted for a wide variety of cloud use cases
 - Cloud infrastructure (e.g. AWS; Azure; GCP)
 - Kubernetes transactions
 - API governance
 - *...and many more*
- Robust tooling ecosystem
 - Regula for validating Terraform
 - Fregot for working with the Rego (OPA's policy language)
 - *...and many more*

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Proprietary offerings vs. Open Policy Agent

Proprietary

- Single use case
- Lock-in and vendor risk
- No version control
- Often inflexible for sophisticated requirements
- No ecosystem or community
- No portability of rules
- Engineers gain limited skills
- Employers are challenged to find skilled engineers

Open Policy Agent

- Multiple use cases
- No lock-in or vendor risk
- Version control (in your repo)
- Extremely flexible for sophisticated requirements
- Robust ecosystem and community
- Rules portability
- Engineers gain valuable skills
- Employers can find skilled engineers

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Myth: infrastructure-as-code is a prerequisite for policy-as-code

*“We’re not ready for policy-as-code
because we haven’t yet adopted
infrastructure-as-code.”*

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Reality: policy-as-code takes priority over infrastructure-as-code

“You need policy-as-code because the disparate methods used to create and modify cloud-based systems impact your security posture.”

manual (consoles; GUIs)

CI/CD

infrastructure-as-code

multiple services configuring and automating via APIs

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Automating cloud security with policy as code across the SDLC

Design

Validate infrastructure as code with policy as code to correct violations early



Deploy

Prevent deploying misconfiguration with CI/CD integration

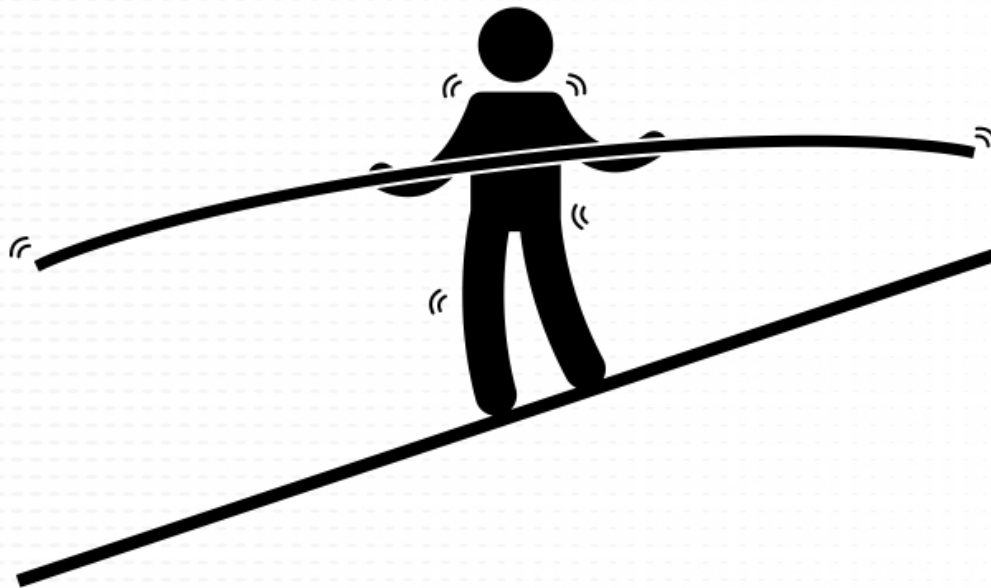


Enforce

Continuously scan cloud infrastructure and validate running state

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Digging into OPA and OPA-based tools



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Questions?

Getting Started Resources

Open Policy Agent: <https://www.openpolicyagent.org/>

Fugue Developer for cloud environments (free): www.fugue.co/go

Validate Terraform with Regula: <https://github.com/fugue/regula>

Fregot (for working with Rego): <https://github.com/fugue/fregot>

Automated Infrastructure Compliance Framework: aicf.nltgis.com

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