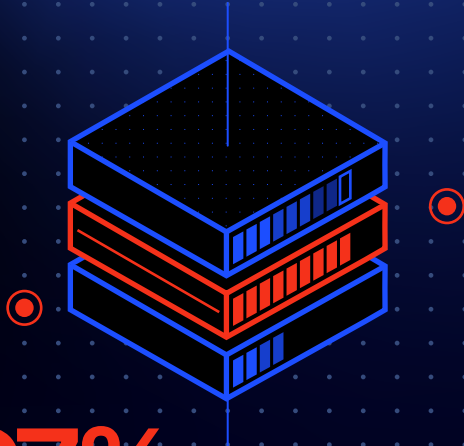




Reach

# The Cost of Configuration Drift

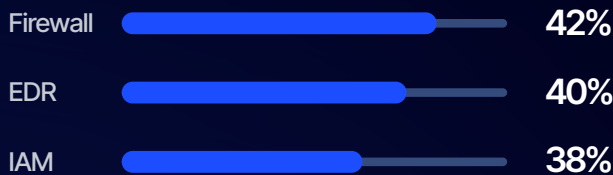
## Misconfigurations are Breach Fuel



# 97%

of security professionals had either a confirmed breach or a near miss as a result of a cybersecurity tool misconfiguration in the past year.

### Where drift hurts the most



% reporting breach or near miss from misconfiguration

## Too many tools. Too many controls.



# 35

cybersecurity tools in use on average



# ~700

feature updates per year across a typical stack

## Where the Money Goes



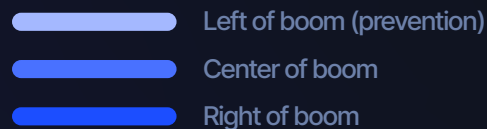
# 72%

of security spend goes to detection & response

28%

35%

37%



Most teams are chasing what already happened. Not what's quietly drifting right now.



# 8.3 days

The average time taken to remediate an identified misconfiguration

# Only 2%

of respondents say they can fix issues in less than a day