



# BLUBRACKET

## Public Code Security Report

### BLUBRACKET: CODEINSIGHTS

#### Retail Customer Report

#### GitHub Public Scan

The following report covers initial code insights and security vulnerabilities found from a security audit of GitHub public organizations and repository accounts. During the audit we analyzed 885 public repositories belonging to the company who is a leader in the Online Retail industry. We uncovered ~1,200 secrets in code or other vulnerabilities that can be a risk to the company's security. BluBracket's CodeInsights solution was also able to identify the developers from the company who had made these public commits.

Other highlights of the investigation included a listing of external developers who had access to company proprietary code and how and what code was made public in GitHub. These are all potential security risks. This is a preliminary finding, and we encourage the company to fully implement CodeInsights to analyze their private enterprise code server, developer machines and work with us to classify and remediate vulnerabilities and make changes to its developer access, open source and other code security policies.

[All details identifying the company have been anonymized. We share this data with you for reference only as an example of what we can offer in a quick one hour call.]



# Secrets/Tokens Identified

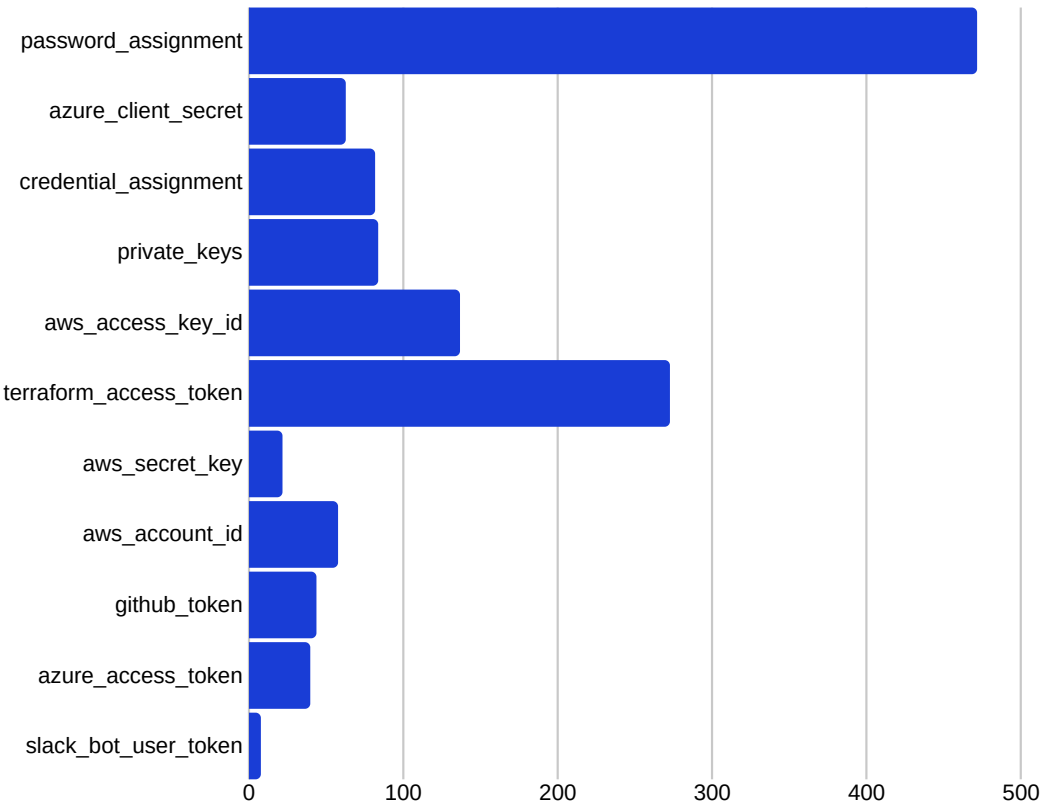
1,272

Potential Secrets in Code that were identified across all of Public GitHub open-source libraries.

49

Confirmed Secrets in Code were reported with a high confidence rating of being the companies secrets in code.

## Breakdown of 1,272 Potential Secrets Identified





# GitHub Public Organizations/ Repos Analyzed

## 5

### Organizations

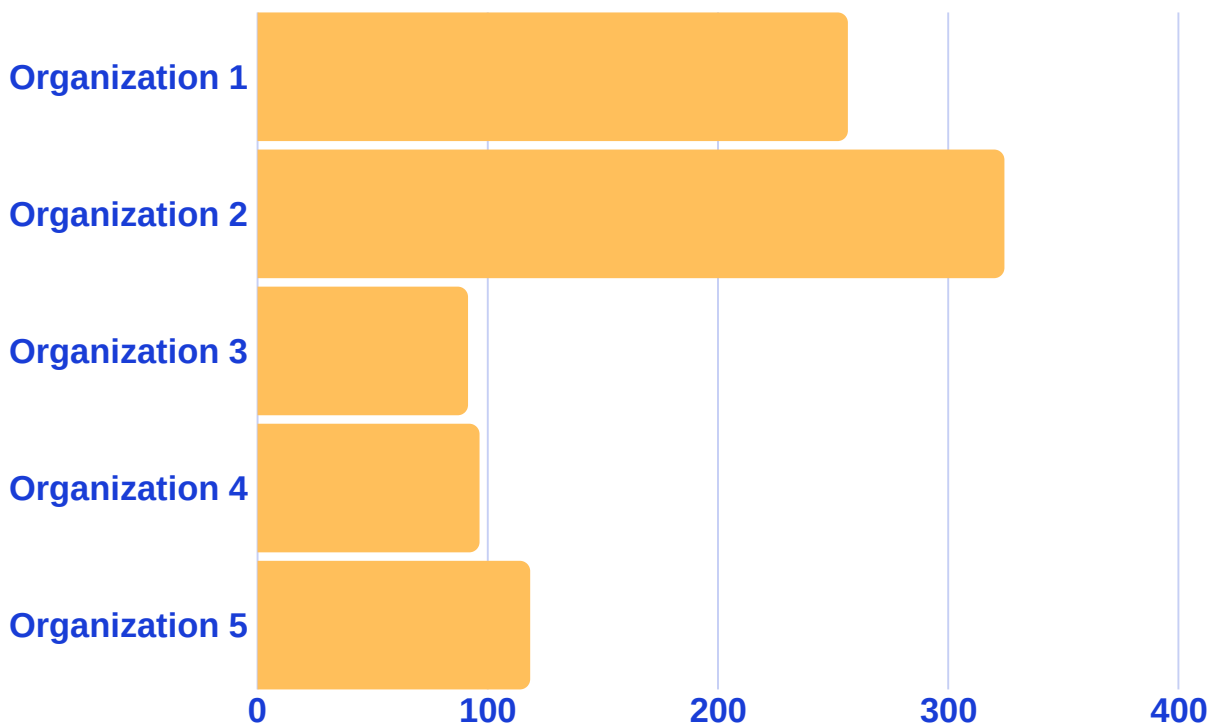
There were a large number of organizations identified as potential repos associated with your company, BluBracket selected 5 to analyze

## 885

### Public Repositories

were analyzed by BluBracket CodeInsights. These data points are available in greater detail within the BluBracket admin portal.

### Number of Repos by Public Organization





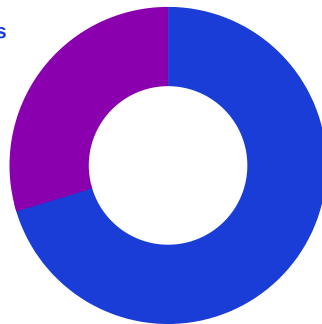


# Key Insights

**128**

Developers Identified

Outside Collaborators  
29.7%



Trusted Developers  
70.3%



**238**

Repositories Contained  
Secrets

**431**

Secrets/Tokens Found  
in Open-Source

**6**

New Repos -  
Last 30-Days

**426**

Active Repos -  
Last 30-Days

**234**

Contributions to Other  
Public Repos

**128**

Potential PII Found in  
Public Repos

# Developer Summary & Activity



BluBracket has analyzed and compiled all developer activity made publicly available within the 5 GitHub Organizations and 885 public repositories the solution is monitoring. This includes potential rampant code, rampant secrets/tokens, and developer commits to the 885 public repos and commits outside of the 885 being monitored.

## Top 10 Developers by Number of Commits

Please note that BluBracket provides deeper granular insights of all events associated with developer activity. The commits below were made to the public repos analyzed and outlined in this report.

