





Public Attack Surface Report (PASR)

EXAMPLE REPORT

Introduction

The Qodea Security Team conducts continual Attack Surface assessments' for existing and prospective customers as part of our ongoing commitment to improving Cloud Security. A Qodea PASR assesses online vulnerabilities using multiple sources of publicly available information to make a broad passive initial assessment of a customer's attack service through the eyes of a hostile actor. All of the information presented below is publicly available to any entity actively conducting a reconnaissance exercise on your organisation and the Attack Surface it presents to the Internet.

All report information was accurate when the report was created. Cloud resources are constantly changing, so as a result some minor discrepancies might appear in some findings. We have identified findings that may require attention and as such should be reviewed internally with remediation action agreed or mitigating controls configured.

This example report illustrates the value of our Public Attack Surface Assessment. To gain a complete understanding with analysis and advice of your external security posture, request your detailed report, which can include up to 300 pages of in-depth analysis tailored to your organization.

General Findings

4 subdomains were detected. 6 hosts are running 25 services. The collected information was checked against a set of security rules. The configuration may not align to best security recommendation in 19 assessment (out of 25), HTTP service is enabled on 14 services, CAA isn't configured on 5 services.

Darkweb Findings

A total of 100 records found on the darkweb, that includes:

100 Account(s)

100 Email(s)

10 IP Addresses)

25 Username(s)

56 Cleartext Password(s)

Domain Statistics

37 Hashed Password(s)

3 Address(es)

15 Person Name(s)

12 Phone Number(s)

Hosts 10 Services 24 DNS Records 25 Darkweb Records 224 Subdomain count 8 Security Assessment Playbooks 25 Security Assessment Rules Failed 25

6

28





Security Assessment Rules Passed

Security Assessment Rules Checked

