iland Cloud Compliance Report

Singapore- iland Singapore Demo Account 02 - January 31, 2017



iland Cloud Compliance Report: Singapore- iland Singapore Demo Account 02 - January 31, 2017

Published by iland internet solutions, Inc.1235 North Loop West, Suite 800 Houston, TX 77008 Copyright © 2017 iland, All rights reserved.

Disclaimer

The information contained within this report is intended solely toidentify threats, vulnerabilities, and statuses of ECS environment components, and is provided "as is" without warranty of any kind, express or implied, including but not limited to warranties for fitness of purpose. iland does not warrant the completeness oraccuracy of the report, nor does it make any recommendations based on the findings noted herein. By accessing the report, you agree, onbehalf of yourself and your employer, that iland internet Solutions Corporation ("iland") and its affiliates, owners, directors, officers, employees and agents will not be liable for any losses ordamages incurred by you or a third party in reliance on, orotherwise relating to, the information contained within such report.

The information set out in the report (a) relates to a snapshot intime and consequently is subject to change and (b) is confidential, proprietary to iland and intended solely for use by the recipient towhom it was sent. This report and the information contained withinit may not be provided to third parties, and third parties may notrely on the information set out in this report, in each case absentiland's express written authorization.

Table of Contents

| Vulnerabili | ties | 1 |
|-------------|---------------------|---|
| | ption | |
| | nary | |
| | otál Vulnerabilites | |
| | nfo | |
| Т | argets Scanned | 1 |
| | rabilities | |

Vulnerabilities

Description

ECS vulnerability scanning delivers network profiling and monitoring in a non-intrusive manner, and allows scans for the following types of vulnerabilities:

- Vulnerabilities that allow a remote hacker to control or access sensitive data on a system.
- Misconfiguration (e.g. open mail relay, missing patches, etc.).
- Default passwords, a few common passwords, and blank/absent passwords on some system accounts.
- Denials of service against the TCP/IP stack by using malformed packets

This scan will typically run on a weekly basis unless otherwise specified.

Summary

Total Vulnerabilites

| Critical | High | Medium | Low | Info |
|----------|------|--------|-----|------|
| 0 | 0 | 0 | 0 | 0 |

Scan Info

Time: Sun Jan 29 08:56:07 GMT 2017

Hosts with Issues: 0

Targets Scanned

43.245.229.7

Vulnerabilities

No vulnerabilities were found within this organization.