

# Cyber Risk Report

Prepared for The Biondo Group, LLC

**DATE:** October 20, 2020

**INTERNET DOMAIN:** thebiondogroup.com

## PURPOSE AND LIMITATIONS OF ASSESSMENT



This report was prepared on behalf of Tokio Marine HCC and its cyber risk management partner, ePlace Solutions, Inc., to identify areas of cybersecurity risk. The information evaluated in this assessment was acquired from non-intrusive scanning of Internet-facing systems and applications used by The Biondo Group, LLC and from a comprehensive search of over 100 databases of known malware, blacklists, and known cybersecurity vulnerabilities. As a non-intrusive assessment, this report is not a comprehensive assessment of your entire organization's cybersecurity risk posture or attack surface.



### OVERALL SCORE

This overall cyber risk score illustrates your organization's preparedness against some of today's cyber threats. This overall score was calculated based on selected subject areas as described below and reflects your organization's condition and risk to various cyber attacks. The higher the score the more resistant your organization is to a successful cyber attack.

### OVERALL SCORE: DESCRIPTION

Overall Score	Description of Overall Score
91-100	An organization with adequate cybersecurity defenses but still vulnerable to some cyberattacks from more sophisticated hackers.
71-90	An organization with some basic cybersecurity defenses but vulnerable to ordinary and common cyberattacks used by many hackers.
51-70	An organization with inadequate cybersecurity defenses and more vulnerable to ordinary and common cyberattacks used by less-skilled hackers.
31-50	An organization with little cybersecurity defenses and highly vulnerable to most cyberattacks by most hackers.
0-30	An organization with almost no cybersecurity defenses and significantly vulnerable to almost all cyberattacks, even from hackers with minimal skills.

## INDIVIDUAL RISK SCORES

The individual risk scores are driven by separate cybersecurity assessments. Each of the individual risk scores contribute to your overall risk score and each provides insight into a different facet of your organization's readiness to defend against a cyberattack.



Domain Security



Network Exposure



Web Application Risk



Web Traffic Encryption



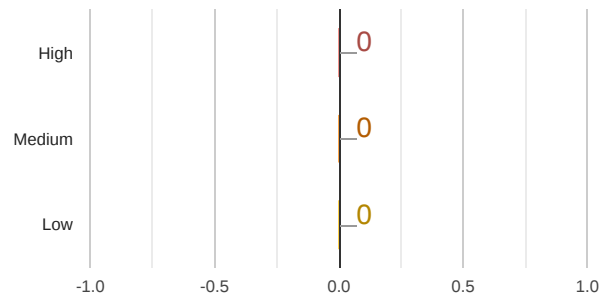
Mail Server Security



## SEVERITY BREAKDOWN

Most of areas within the scoring methodology fall into either a High, Medium, or Low severity classification. This classification is used to alert organizations to areas within their digital asset(s) where possible vulnerabilities have been identified. Generally, organizations with an increased count of High and Medium alerts will result in a lower Overall Score.

### Number of Vulnerabilities



## Dark Web Scan

Traditional scanning techniques cannot discover information beyond public facing devices. This report however includes results of an exploration of the dark web. These results indicate whether the dark web had information from your domain as a result of a potential data breach.

This abbreviated report was prepared on behalf of Tokio Marine HCC.