

CYBER RISK ASSESSMENT

Comprehensive Security Analysis & Risk Evaluation Report

EXECUTIVE SUMMARY

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This assessment evaluates cybersecurity risks across organizational, technical, and procedural domains.

PROJECT OVERVIEW

PROJECT DURATION

12-24m

PROJECT TYPE

commercial

CURRENT PHASE

construction

ORGANIZATION SIZE

61-100

LEGAL TEAM

yes

ORGANIZATIONAL STRUCTURE

LAYER 1 TEAMS

11-20

LAYER 2 TEAMS

21-30

LAYER 3 TEAMS

<=10

TEAM OVERLAP

21-40

TECHNICAL INFRASTRUCTURE

IT TEAM

unsure

NETWORK ARCHITECTURE

both

FIREWALL COVERAGE

21-40

PHISHING RESILIENCE

61-80

SECURITY PRACTICES

GOVERNANCE MATURITY

level1

MULTI-FACTOR AUTH

no

PASSWORD POLICY

yes

RISK ANALYSIS RESULTS

Detailed Security Risk Assessment

RISK SCORE OVERVIEW

Risk Category	Score	Level
Ransomware	<div><div></div></div> 22%	LOW
Phishing	<div><div></div></div> 60%	HIGH
Data Breach	<div><div></div></div> 44%	MEDIUM
Insider Attack	<div><div></div></div> 23%	LOW
Supply Chain	<div><div></div></div> 26%	LOW

STRATEGIC RECOMMENDATIONS

HIGH

1. Implement Zero Trust Architecture

Critical security enhancement

HIGH

2. Deploy Advanced Threat Detection

Real-time threat monitoring

MED

3. Enhance Security Training Program

Reduce human error risks

MED

4. Regular Penetration Testing

Proactive vulnerability assessment

LOW

5. Update Incident Response Plan

Improved crisis management