

# War Games

*War gaming provide insights into the anticipated cyber breaches, planned responses, and Crisis Management, helping companies refine their plans and identify all of the capabilities required for effective response.*

## Overview

Cyber-attacks are similar to conventional attacks: dangerous, destructive, and difficult to overcome. Facing organization's true strengths and addressing the weaknesses of their Incident response, communication protocols, Crisis Management, and cyber disaster preparedness are crucial. That's where War Games become necessary.

War Games are about resilience and how your organization responds to realistically simulated incidents and emergencies as well as how it enacts and adapts business resiliency plans, how suitable your contingency plans are, and under which conditions they are more likely to fail.

A war game simulates a prolonged and persistent cyber-attack in several, multifaceted phases.

The attack escalates throughout the war game and challenges the organization's various responses, methods, teams, and decision-makers.

Through observation, monitoring, feedback, and mentoring, the process develops personal and team skills for coping with complex scenarios.

The war game is designed to mobilize the organization's full defensive capabilities through the various phases of identification, defense, incident response, crisis management, and recovery from an attack.

## Our Service

CybeRisk provides organizations with a unique War Games workshop.

This workshop leverages a role play framework that is aimed at challenging the existing technology and procedures for dealing with Incident Response and Crisis Management, thus improving the company's readiness to deal with such events.

Organizations need to find out what works well, what doesn't, and what has to be amended or added for it to work best when it counts. At CybeRisk we have developed a specific methodology for conducting War Game workshops. This methodology was developed based on regulatory requirements and War



Games next practices and is inspired by the Israeli military's discipline for simulating a combination of stressful conditions aimed at training commandership.

Some cyber games are designed to test systems and others are for training personnel. CybeRisk's expertise tailors and builds each workshop together with the client in order to address the specific issues that are relevant to their individual needs.

Determining whether your organization is prepared can happen one of two ways: either in the course of a cyber breach or in conducting proactive war games. Make your choice.

## About CybeRisk

CybeRisk Security Solutions ("CybeRisk"), a Finjan Company (NASDAQ: FNJN), was founded in 2015 to deliver advanced Cyber Risk and Security Advisory Services.

CybeRisk services range from the strategy level down to highly technical and tactical consulting and those services are backed by a suite of advanced Attack & Penetration, Defense Optimization, and diagnostic services to customers globally.

By bridging the gap between current cyber security and cyber risk practices, CybeRisk offers organizations an integrated cyber risk management process that aligns the processes of management, security, and risk into one business-centric framework.

CybeRisk's comprehensive array of advanced services combines leading methodologies from across the cyber security and cyber risk spectrum in order to offer customers a single, multifaceted process for the remediation of cyber risk and management of cyber security.

For more information and/or a free consultation call, please contact [inquiries@cyberisk.biz](mailto:inquiries@cyberisk.biz)