




# GLOBE INFINITE

CONCEPTION



Being on the threshold of a new technological era, we at Globe Infinite understand the necessity of creating a uniform concept of safety and public behavior in order to perform an easier transition of all market participants into the new age, despite the problems and risks in the current market.

# GLOBAL SECURITY SYSTEM CONCEPT

# Our conception is based on the following development factors:



We have created a system that correctly identifies and acts upon market trends, risks, and customer needs.

# Market Trends

1 Process Automation

2 Personalization

3 Increase of Service Quality

4 Operational Efficiency

5 Client Security

6 Intelligence

7 Global Reach



A man with a beard and brown hair, wearing a brown coat, is looking down at a laptop screen. The image is partially obscured by a dark blue hexagonal shape on the left and a dark blue rounded rectangle at the bottom right.

## Our Client

These are powerful families, clans, and often royalty, as well as large holdings groups and transatlantic corporations.

# Customer Needs

As times have progressed, the system of management has become more complex. Processes are being automated and people have been replaced by robots and programs. Customers have demands which change along with the world around them, asking for speed and efficiency while worrying about their confidential information becoming a method of blackmail. Informational systems are becoming more transparent, powerful, and analytical.

### THEIR CHARACTERISTIC FEATURE IS THAT OF PERMANENT EXPANSION:



New members of the client network are born or hired every year, requiring the attention of trusted people.



They frequently travel around the world, investing in several countries.

# Market Challenges

```
graph TD; MC((Market Challenges)) --- GEC((Global Economic Crises)); MC --- SP((Social Problems)); MC --- PP((Political Problems)); MC --- EP((Environmental Problems)); MC --- DP((Demographic Problems)); MC --- HF((The Human Factor)); MC --- ATNTE((Abrupt Transition to a New Technological Era)); GEC --- GEC_Box[Reduced financial activity, increased unemployment, economic inequality, social conflicts and clashes]; SP --- SP_Box[Lack of law enforcement agencies to control social order, increase in index of awareness of impunity, increase in risk of attack, theft, robbery, rape]; PP --- PP_Box[Local conflicts over resource availability and international terrorism]; EP --- EP_Box[Climate change, natural disasters, and reduced biodiversity]; DP --- DP_Box[Overpopulation, social adaptation, and integration problems]; HF --- HF_Box[Corruption, incompetence, inertia, misinformation, self-interest, irresponsibility, physical fatigue]; ATNTE --- ATNTE_Box[Movement to new energy sources and global automation tendencies are causing many sectors of the economy to shut down and for personnel to fail to meet new standards];
```

## Global Economic Crises

Reduced financial activity, increased unemployment, economic inequality, social conflicts and clashes

## Social Problems

Lack of law enforcement agencies to control social order, increase in index of awareness of impunity, increase in risk of attack, theft, robbery, rape

## Political Problems

Local conflicts over resource availability and international terrorism

## Environmental Problems

Climate change, natural disasters, and reduced biodiversity

## Demographic Problems

Overpopulation, social adaptation, and integration problems

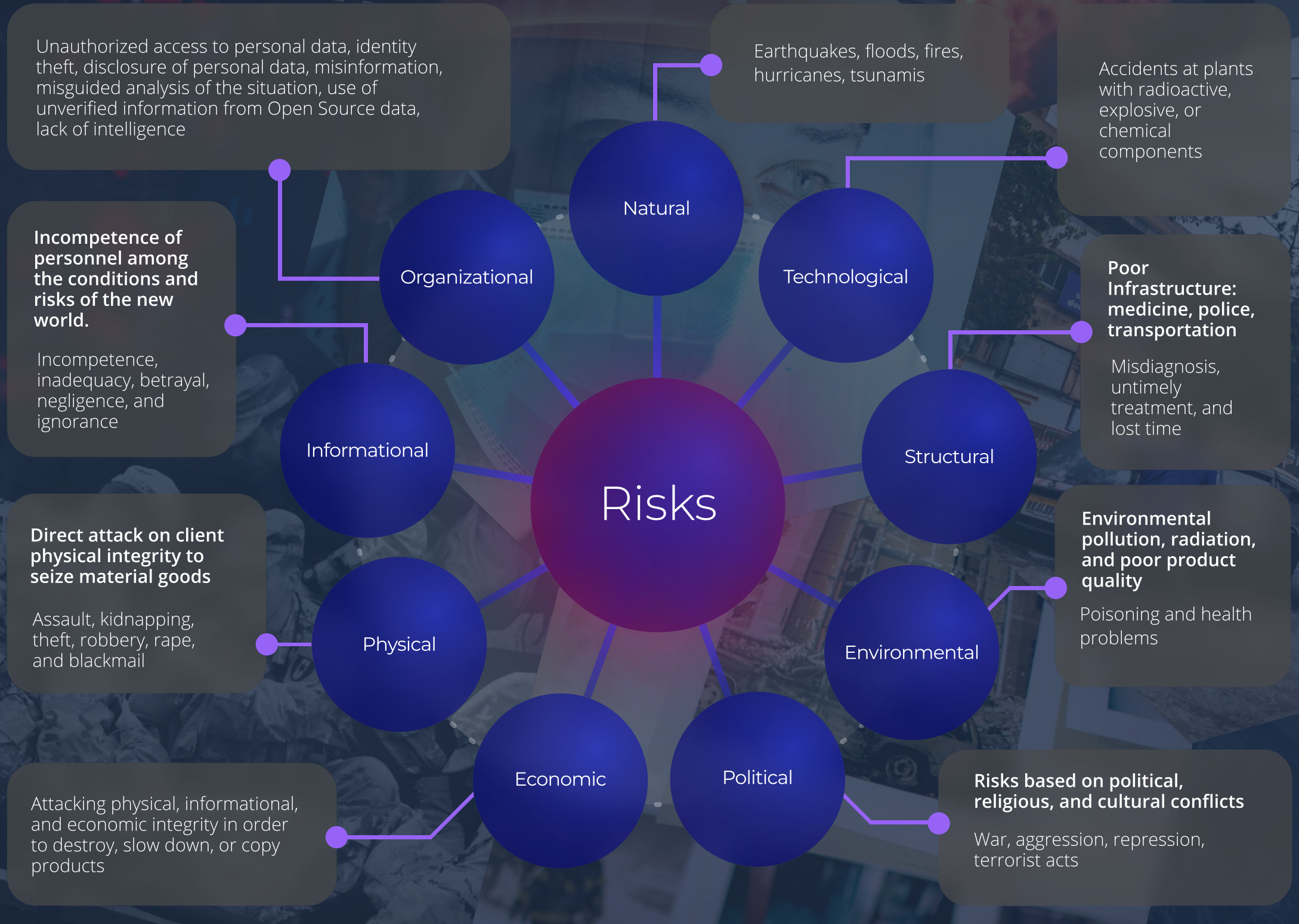
## The Human Factor

Corruption, incompetence, inertia, misinformation, self-interest, irresponsibility, physical fatigue

## Abrupt Transition to a New Technological Era

Movement to new energy sources and global automation tendencies are causing many sectors of the economy to shut down and for personnel to fail to meet new standards





# Solution

5

Providing the latest proven technologies

After analyzing trends, client demands, and market issues, we have derived several solutions that are divided into three groups - human, technical and informational/analytical factors. Taking into account the market trends and customer requests, we came up with the following solutions

1

Providing specialists for multi-service implementation

2

Secure provision of data, analysis, and intelligence summaries

3

Training and re-training of personnel

4

Monitoring the implementation of tasks

