





# TrustElements is your Dynamic Cyber Risk Management

TrustElements contains Continuous Risk Identification,
Real-Time Risk Assessment, Adaptive Risk Response,
Proactive Threat Hunting, Learning, and Evolution. The
dynamic nature of cyber risk management stems from
the rapidly changing threat landscape in cybersecurity.
It's an approach that emphasizes continuous
monitoring, real-time response, proactive threat
hunting, and ongoing adaptation and learning.

Proactively handle cybersecurity risks in real-time.

Continuously Audit and Comply with Regulatory Requirements

Invest into your Cybersecurity based on Quantified Dollar Risk

Simple Reporting to Business Stakeholders

# At a glance



Customer: Robert Florescu, CISO, CityMD

Website: https://https://www.citymd.com/

Customer size: Large (1,000 - 9,999 employees)

**Country:** United States

**Industry:** Health Provider

**Products and services:** Healtcare Services



#### **Trust Elements**

# Trust Elements, Alexey Gololobov, CFO, Columbus Hospital LTACH, and Azure Active Directory

# **Customer challenges**

To help customer to migrate from G-Suite to Microsoft Office 365 with zero downtime and zero data loss. Increa the collebration with users during the process and being able to run the critical business functions seamlessly.

"In today's environment of increasingly sophisticated criminal attacks, our mutual customers rely on proactive solutions such as TrustElements to help protect their organizations from cyberthreats...".Ryan McGee, Director of Product Marketing for Security, Microsoft

## **Partner solutions**

We're empowering cybersecurity teams to make the right choices in the age of cyber risk uncertainty. TrustElements Features contain:

Proactively handle cybersecurity risks in real-time.

Continuously Audit and Comply with Regulatory Requirements

Invest into your Cybersecurity based on Quantified Dollar Risk

Simple Reporting to Business Stakeholders

### **Customer benefits**

Enhanced understanding of cyber risks through comprehensive risk assessment using FAIR methodology, enabling organizations to make informed decisions regarding risk mitigation strategies.

Improved risk management capabilities with the integration of CVaR models, allowing companies to assess potential financial impacts and prioritize risk mitigation efforts.

Increased confidence among business partners, leading to enhanced business relationships, competitive advantages.

- Increased resilience to cyber threats through proactive identification of control weaknesses and vulnerabilities, facilitating timely remediation and reducing the likelihood of successful cyberattacks.
- Better alignment of risk management strategies with business objectives, ensuring that cybersecurity investments are targeted and prioritized based on the potential impact on the organization.
- More effective communication with insurance carriers, leveraging risk data and insights to negotiate favorable terms and coverage options.



#### **Trust Elements**