



Company name:

Salvador Technologies

The problem:

According to Accenture and Ponemon institute, it takes 23 days average to fully resolve a ransomware attack. The high financial cost for such attacks is mainly due to long downtime.

Many attackers aim to target backups in addition to servers and computers. Organizations looking for solutions that can protect their data from targeted attacks.

The solution

We have two products:

- **CRU (Cyber Recovery Unit)**
Tiny low cost device compatible for any computer/server. Instant recovery from cyber-attack by pressing one button.

- **CRS (Cyber Recovery Solution)**
 - **CRS hardware**-As part of the 3-2-1 backup strategy, the hardware device generates offline backups protected from cyber-attacks.
 - **CRS workstations software**- Innovative software that makes a much faster cyber recovery. We use techniques such as parallel deployment and recovery automation. We dramatically reduce organization downtime with a single device install.

Markets-

Industrial - In the age of industry 4.0, manufacturing becoming more and more vulnerable to cyber-attacks. Any downtime can cause significant financial damage.

Smart cities -Cyber-attacks against municipal services becoming more and more common, please watch a short video that demonstrates the potential damage from such attacks:

<https://www.youtube.com/watch?v=36nbMne4CtA>

Small and medium business- From the second quarter of 2016 to the second quarter of 2018, 83% of MSPs reported ransomware attacks against SMB customers. Having a fast and efficient cyber recovery solution is essential for every SMB.

Healthcare- Healthcare ransomware attacks have become a security nightmare for many organizations over the last couple of years. The DBIR discovered that ransomware accounts for 85 percent of all malware targeting the healthcare industry.

Current status

With a registered patent application, for data protection from cyber-attacks, we have first working product.

We have received 20K Dollars from Israel Innovation Authority, and working towards a second product.

Contact

Email: alex@salvador-tech.com

Website www.salvador-tech.com

Phone: +972545325499