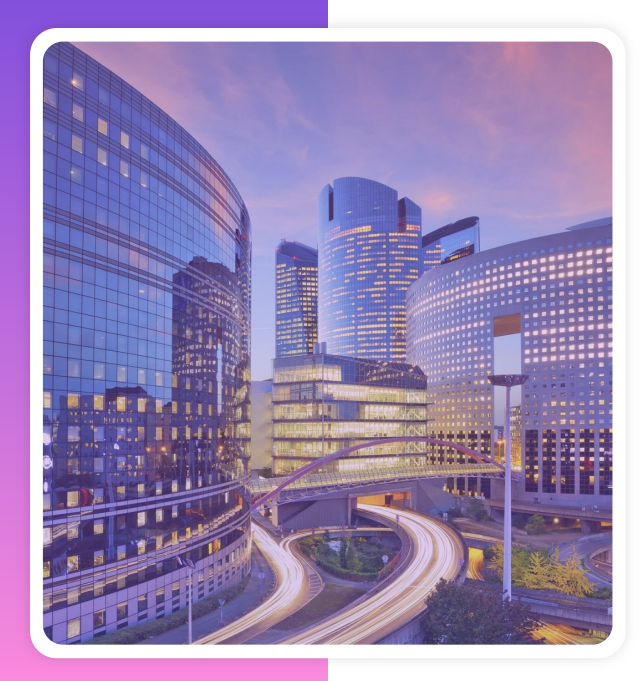


Marketplace offer



ABOUT US

At Panik Button, we empower businesses to rapidly and collaboratively respond to a cyber disruption and focus on the continuation of the business within 1 hour. Our patented fallback solution is separated from existing infrastructure and does not exist until activated therefore mitigating the risk of a preemptive attack.

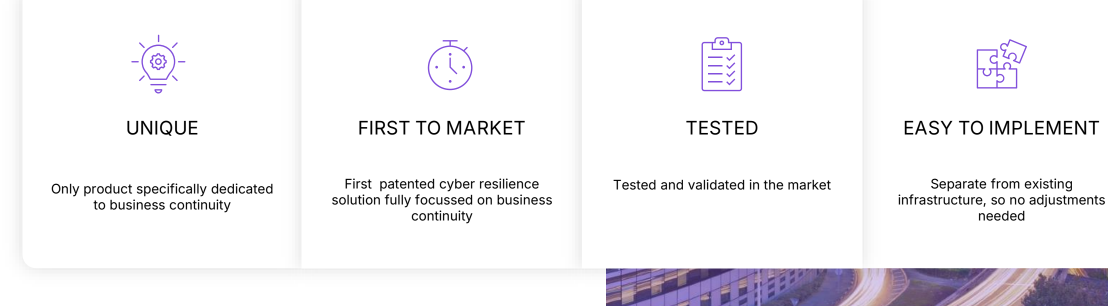


Product overview



Enabling businesses to quickly get up-and-running after a cyber attack







Panik Button: what is it?

Business continuity

Panik Button enables customers to create a safe-haven in case of complete system failure within one hour from for example a ransomware attack. This safe-haven contains all necessary tools and processes to limit financial and reputational damage.



Crisis communication

Communication is key to handle a crisis efficiently. Panik Button provides the tools, processes and can automate communication based on templates so you can inform staff, customers, suppliers and others with the click of a button.



Focus on recovery

Panik Button will help customers to focus on and drive their recovery by delivering out of the box structure around process, collaboration and execution.



Panik Button: subscription model



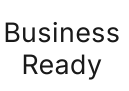
Crisis Communication

- M365 tenant
- Teams
 - Pre-configured team sites (war rooms)
 - Emergency procedures
- Email
- Virtual machines
 - Office
 - Outlook
- SharePoint

Business Essentials

02

- Includes option 1, plus...
- Backup service
 - Pre-defined set of data which will be stored in Azure
- Contact lists
 - Internal Organization
 - Customers, partners and suppliers
- Contracts, SLAs TAX information, payments
- View on pre-defined data via SharePoint



03

- Includes option 2, plus...
- Virtual desktops for client specific software
- Connections to customer
 SAAS solution via Panik
 Button



04

- Includes option 1, 2 and 3
- Cubics SIEM forward node including SOC and MDR
- P-X Node
 - Node for critical infrastructure and manufacturing (OT)
 - Ability to secure and monitor air-gapped networks

