



CyberSeatbelt is the safety belt for your IT environment.

If a cyberattack hits your organization, the process of file encryption by ransomware will be stopped immediately to minimize company damage.

Your organization will for sure have their IT security in order. And besides you, a lot of others do.

However, many organizations become victim of a cyber-attack every day, with a lot of consequences. What if your IT-Security measures fails and you are struck by an attack, which means do you have to limit your damage?

### Minimizing damage

**CyberSeatbelt** monitors in real-time your valuable/sensitive data on file level. If a cyberattack hit this data, it offers an indispensable resort. CyberSeatbelt reports and kills directly the process of file encryption by ransomware maintaining you vital data to be used and minimizing the damage for your organisation. It will refrain your organisation of spending (a lot of) money on Data Loss, fines, reinstalling back-ups and hiring external organisations. **CyberSeatbelt** will limit your risk if you're hit and contribute to your organizations business continuity

---

***CyberSeatbelt, your digital Safetybelt!***

---

**CyberSeatbelt** is a Dutch developed product with local support teams. It fits well within Dutch and European legislations, your Information Security policy and provides the desired interpretation of the data management guidelines.

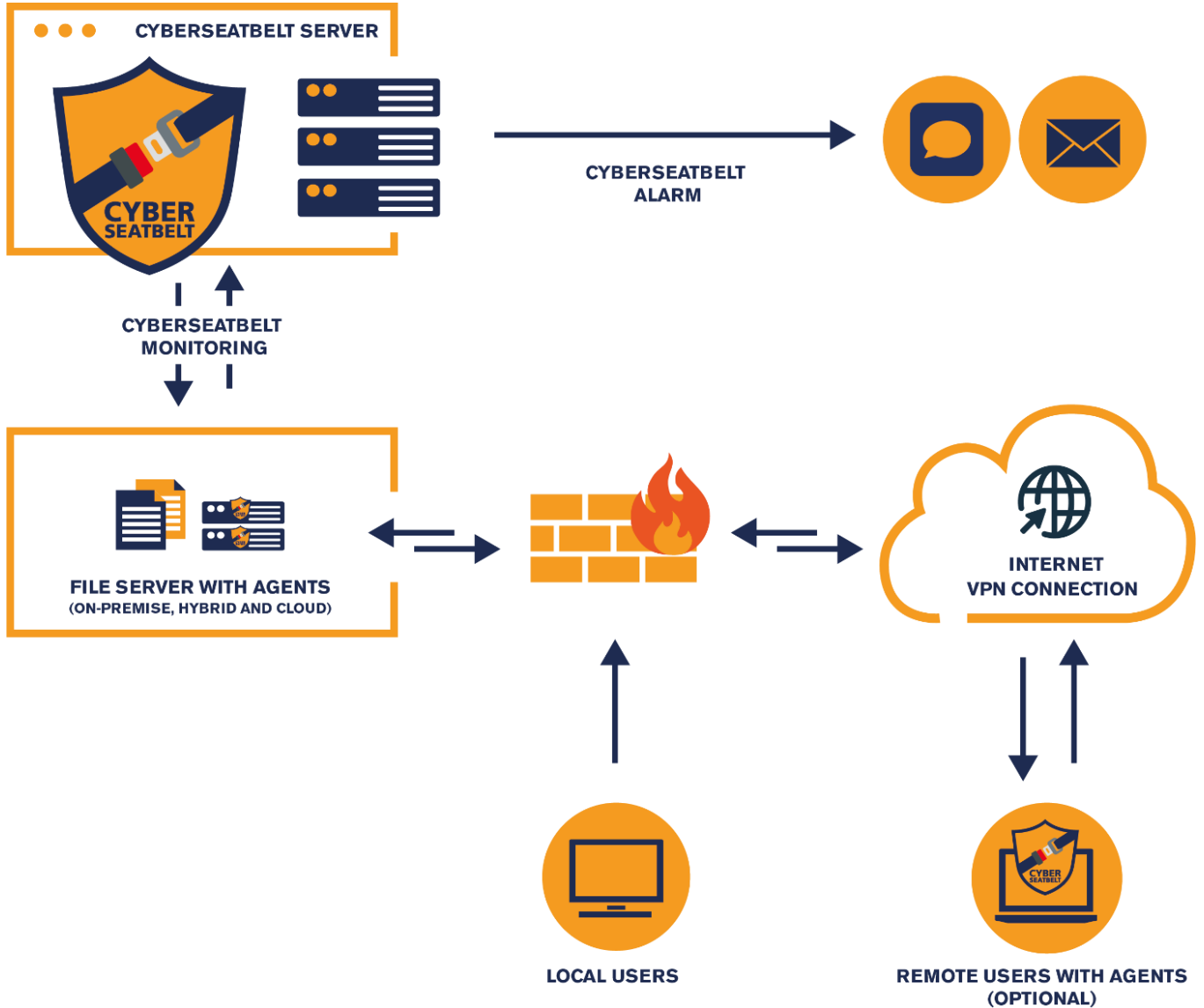
### Key Features

- ✔ **Maximum protection** on file level against ransomware
- ✔ **Minimum impact** on IT infrastructure
- ✔ **Scalable and fit** for every organisation; from 5 till 10.000 users and available for server- and endpoint data
- ✔ **Flexible** and fully configurable to your security needs, users wishes and IT environment
- ✔ **Simple** and with limited effort implemented. Within a day!
- ✔ **Reliable** developed and tested in the Netherlands
- ✔ **Safe and Secure** product conforming standards and without 'backdoors'
- ✔ **Proven quality** for more than 10 years successful in securing data against ransomware
- ✔ **Accessible** teams by phone located in Veenendaal and Drachten
- ✔ **Audit proof** application, in line with your Information Security Policy and also suitable for GDPR and Data Compliancy purposes

## Technical overview

**CyberSeatbelt** is a client-server application with a double-layer, secured communication protocol and standards. The solution contains no vendor created 'backdoors', is ultimately scalable by roll-out and has minimum impact on the IT environment (minimum load). It can be configured to end-user desire and fits well with existing security products. Implementation is easy and can be done within a day.

*Because of application security, further technical specifications are only available on request.*



High level design

### Demonstration and trial

Want to see CyberSeatbelt in action, or request a trial? Sure! Check out our YouTube Channel and website, or contact us directly.



For more information:

DataExpert BV  
Vendelier 65  
3905 PD Veenendaal  
+31 (0)318 543173  
cyberseatbelt@dataexpert.nl