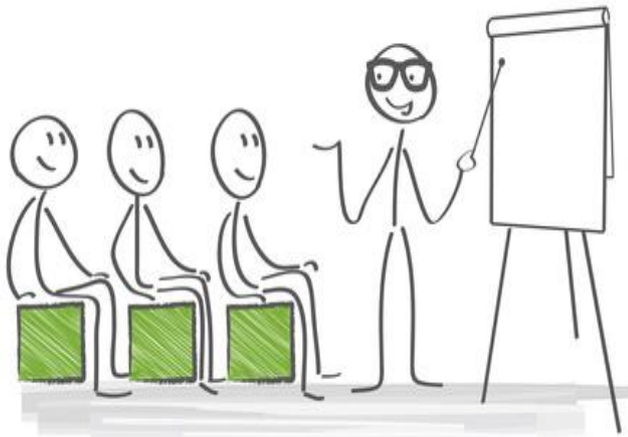


## Who we are and what we do for you ...

**digitronic**<sup>®</sup>  
net



Software development.  
IT security consulting.  
Innovation.

### Who we are ...

digitronic<sup>®</sup> computersysteme gmbh (based in Chemnitz) has been implementing IT solutions in the fields of communication and digital confidentiality since 1991. With a clear focus on reliability, customer service and functionality, our team develops innovative software solutions. We are software developers and service providers with a passion. Regardless of the type of challenge you present us with: We concentrate on finding a better solution.

With more than 25 years of experience, we are established as software developers, we are well connected and we cooperate with competent partners. Mobile, platform-independent confidentiality in conjunction with smartphone technology, which can also be engaged in the environment of industry 4.0 - this is one of our current research and development focuses in close cooperation with major customers. digitronic<sup>®</sup> is a regional office in TeleTrusT - Bundesverband IT-Sicherheit e. V. and bears the seal "IT Security made in Germany".

### What we do ...

We see our primary task in ensuring the confidentiality of your sensitive data within existing information security concepts. For more than 15 years, we have been developing and marketing successful solutions for secure and convenient logon to operating systems and for encrypting confidential data on network drives.

Our **All-In-One Security Packages** combine these technologies with on-site support services. Here we accompany you with the necessary analyses and solution development as well as with test installations and implementation steps. We have already met our customers' requirements for secure 2-factor authentication and team encryption hundreds of times in the course of ISO 27001 certifications, VDA ISA audits and other information security audits. Turn our know-how into added value for your company.

### Our offer for you in the area of Human Resources ...

Since 25 May 2018, the European General Data Protection Regulation (GDPR) has required both private companies and public institutions to provide special protection for personal data. In order to ensure this protection, suitable organizational precautions must be taken and technical measures implemented in accordance with the latest technology.

Good data protection is a clear competitive advantage - it drives innovations in your organizational structures and processes and ensures employee and customer confidence. With our solution for the encryption of personal data, you secure these advantages for yourself and relieve your administrators and IT service providers of the suspicion of unintentional or intended access. If you combine encryption with our 2-factor authentication, then you can additionally secure access to encrypted personal data and at the same time increase ease of use.

**On the following page we have compiled a list of the requirements of the GDPR that we can support you with our mature solutions.**

## Requirements of the GDPR and our All-In-One Security Packages

### Article 6 GDPR - Lawfulness of processing

When assessing paragraph 4, whether the processing of personal data for a different purpose is compatible with the purpose for which the data were originally collected, account shall be taken of the following fact:

- (e) the existence of appropriate safeguards, which may include encryption or pseudonymization.

**With our encryption solution, you implement secure and encrypted storage of personal data.**

### Article 32 GDPR - Security of processing

Paragraph 1 lists appropriate technical and organizational measures to be adopted, taking into account the current state of technology, the costs of implementation and the nature, extent, circumstances and purposes of the processing, as well as the different likelihood and severity of the risk to the rights and freedoms of natural persons. These include, but are not limited to:

- (a) the pseudonymization and encryption of personal data;
- (b) the ability to ensure the long-term confidentiality, integrity, availability and resilience of systems and services relating to processing;
- (c) the ability to restore rapidly the availability of and access to personal data in the event of a physical or technical incident.

**With our All-In-One Security Packages, which include both encryption of data on network drives and 2-factor authentication for secure access to encrypted data, you ensure that the confidentiality of personal data is maintained on a permanent basis. Your existing recovery concepts remain unaffected in their basic effectiveness.**

### *Your point of contact*

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