

Short Public Report

Recertification of e-pacs

1. Name of the IT-product or IT-based service

e-pacs Storage Service, vers. 3.0; in the following shortly “e-pacs”.

2. Manufacturer or vendor of the IT product / Provider of the IT-based service

Name (company): Telepaxx Medical Archiving GmbH, formerly known as Telepaxx Software GmbH (in the following: Telepaxx)

Address: Wasserrunzel 5, 91186 Büchenbach, Germany

Contact person: Andreas Dobler

3. Time frame of evaluation

August 17th 2010 – May 17th 2011.

4. EuroPriSe Experts who evaluated the IT product or IT-based service

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5. Certification Body

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6. Specification of Target of Evaluation (ToE)

e-pacs is a central digital image data archive used by radiologists, hospitals and doctors in private practice. e-pacs archives x-ray images and other patient-related medical data. It largely comprises two components that are target of this re-evaluation; the local e-pacs department server at the customer site and a dedicated external e-pacs deep storage server. Compared to the evaluation in 2008, the ToE is unchanged.

7. General description of the IT product or IT-based service

The e-pacs department server is installed at the radiologist's workplace/at the hospital and allows customer access to the e-pacs storage service. The department server provides the consulting doctor with access to radiological image data for local processing over the respective modules/workstations. The DICOM (Digital Imaging and Communications in Medicine) standard forms the interface between the department server and medical technology, thus allowing the implementation of the very latest state-of-the-art radiological equipment. The e-pacs department server also executes data encryption, priority management, transport monitoring and transaction security for communication with the deep storage server in the external DTP center.

The deep storage server undertakes all customer-related archiving and the actual back-up/recovery and is operated by Telepaxx. This external archive offers all customers a dedicated data management solution, comprising their own database and their own data carrier pool. Incoming data are automatically assigned to the correct customer. Access to the archived data is possible around the clock by means of an automated mass storage system.

8. Transnational issues

The e-pacs storage service is offered to customers with businesses in Germany, as well as internationally. The archive data are stored centrally on servers in Germany.

9. Tools used by the manufacture of the IT product / provider of the IT-based service

Borland Delphi 4.0

Mircosoft C++ Visual Studio 6.0

10. Edition of EuroPriSe Criteria used for evaluation

EuroPriSe Catalogue 11/2010.

11. Modifications / Amendments of the IT product or IT-based service since the last (re)certification

None.

12. Changes in the legal and/or technical situation

- Change of the Name of the Company in Telepaxx Medical Archiving GmbH (no impact on evaluation results)
- Regulatory changes: New EuroPriSe Criteria Catalogue 2010/11 and revision of the Federal Data Protection Act with no impact on the evaluation results
- Technical Changes. Concerning the operational environment the following changes were made:
 - Operating system: Windows 2008 Servicepack 2
 - Data base: SQL-Server 2005 Servicepack 3
 - Multihoming BGP-Router realized with Juniper appliance
 - Firewall (with IPSEC-gateway and VPN-gateway) redundantly realized with Juniper appliance
 - Tunneling per SSH with RSA, keylength 2048 Bit
 - Bandwidth on server-site has been increased to 155 MBit

These changes have no impact on the evaluation results compared to the evaluation in 2008.

13. Evaluation results

ToE concerning the e-pacs product are the local department server at the customer site and a dedicated external storage server at the archivist site. IT-security in the premises of the controller is not a target, but side scene of this evaluation, guaranteeing the protection of relevant data. Within the data flow of e-pacs two major data types can be identified:

Primary data: Medical data (image and diagnosis data)

Secondary data: Header information (customer data) and log data at application level.

Of key importance is the processing of medical data, such as x-ray data or the SOP Instance UID, a categorisation of DICOM, uniquely assigned to each x-ray image. In the case of screenings and sonographies, or even in the case of some nuclear-medical images, image data contain additional information on patient names. Under Article 8, paragraph 1 of Directive 95/46/EC, these data are to be categorised as sensitive data and are subject to special regulations.

Furthermore, data on the respective medical practice/hospital department are processed in the header information. The medical data records are archived on the database system for the respective doctor using a consecutive registration number (Archive ID) and a customer number. Compared to medical data, these data are not stored encrypted at application level. This is due to the fact that the storage server contains log data that serve the management and auditability of the archive.

Except for processing customer data, Telepaxx Medical Archiving GmbH is the agent of data processing; the customer is the principal in the sense of Article 2 d) of Directive 95/46/EC. Security goals and data protection concept are detailed e.g. in a security policy or a data protection concept and are binding part of the licence and form agreements which matches also the new § 11 Federal Data Protection Act.

It has to be emphasized that the relevant personal data are pseudonymous. Customer and archive IDs represent pseudonyms that, without additional knowledge, do not enable any further inferences to be made with regard to customers or patients. The additional knowledge required for re-identification is contained in the respective tables on the department server/storage service. Customer ID and customer are assigned on both the department server and the storage server; archive ID and patient are assigned solely on the department server. The pseudonymous archiving fully satisfies the principle of data economy and data reduction.

While processing pseudonymous data, employees of the Telepaxx Medical Archiving GmbH have no access to personal medical data. The risks at stake for the individuals with regard to the processing of such indirectly identifiable information are low, so that the application of rules will justifiably be more flexible than if information on directly identifiable individuals were processed.

The storage of medical data is covered by Article 8 para 3 of Directive 95/46/EC as an exception of the basic principle of prohibition of processing special categories of personal data stated in Article 8 para 1 of the Directive: Storage within the e-pacs system is required for medical purposes such as diagnosis of radiologic data or for care and treatment of the health-care service in a particular current proceeding. Responsible for the processing of such data is the customer (i.e. hospital or doctor) as the principal whereas the Telepaxx Medical Archiving GmbH is the agent, responsible for providing technical and organisational security measures of storage. Therefore, members of the Telepaxx Medical Archiving GmbH are “another person” in the sense of Article 8 para 3 of the Directive. All employees of Telepaxx Medical Archiving GmbH are subject to an obligation of secrecy.

Thus being a subsidiary, the data processing falls under the contractual relationship as laid down in Article 7, b) of Directive 95/46/EC. The doctor is subject to a professional obligation to archive medical data. While this is not uniformly regulated within the member states of the EU, it corresponds to a general legal principle that is laid down in various versions within domestic law (in Germany e.g. within the X-Ray Ordinance). Article 7, c) and can therefore be referred to as a legal principle for archiving. Furthermore, the archiving of medical data – depending on the treatment and state of health – can serve the vital interests of the patient, for example, when access to older image data is required due to a life-threatening situation. Archiving is also based on Article 7, d) of this Directive.

Aside from that, the preservation of doctor/patient confidentiality, which represents one of the oldest known data protection provisions¹, is of primary interest. This principle is a national legal principle, which is recognised in the legal systems of EU member states in different forms (e.g., in Germany, it falls under the professional standards for doctors and legal sanctions as laid down in § 203 of the Criminal Code) and which protects patient confidentiality against unauthorised disclosure.

Technical/organisational security measures are particularly relevant with regard to the protection of patient confidentiality in the case of the e-pacs storage service. It must therefore be ensured within the framework of archiving by e-pacs that doctor/patient confidentiality is not violated. The admissibility of processing data by a processor does not automatically grant authorisation to disclose medical data to personnel of the data processor. While system administrators (if employees of a hospital or a medical practice) are so-called vicarious agents of the doctor, this does not apply to external specialists. It therefore follows that the disclosure of patient data to medical EDP personnel is permitted. Medical data must never be disclosed to external employees.

The latter is prevented within the framework of the e-pacs archiving service due to the fact that the data are encrypted *prior* to transmission from the treating doctor to the archivist and are only decrypted by the doctor again after transmission back to the department server. As the treating doctor is the only person who has access to the eToken required for the decryption and encryption of data, no patient data are disclosed to external employees outside the medical practice/hospital during the archiving process using e-pacs. It therefore follows that archivist employees do not have access to archived data, either on the department server, or on the storage server. The fact that doctors working in a group practice each have their own department server and their own key for archiving, ensures preservation of doctor/patient confidentiality as far as other doctors not involved in the respective treatment are concerned.

The protection of patient data is also closely connected with the principle of objects not subject to (administrative) seizure. It protects the confidentiality between the doctor, who is entitled to refuse to give evidence, and the data subject. Objects not subject to seizure and the doctor's right to refuse to give evidence are key principles which, although not consistently regulated within the EU, must be recognised as general legal principles and are specifically regulated by law in many legal systems. In Germany, this principle is laid down in § 97 of the Code of Criminal Procedure, which will be cited for the purpose of this evaluation. The law governing objects not subject to seizure does not therefore refer solely to objects in the safekeeping of those entitled to refuse to give evidence, but also to patient data in the safekeeping of an external service provider/contract data processor.

The data being handled by the e-pacs storage service are therefore also subject to the regulations governing objects not subject to seizure if they are physically in the

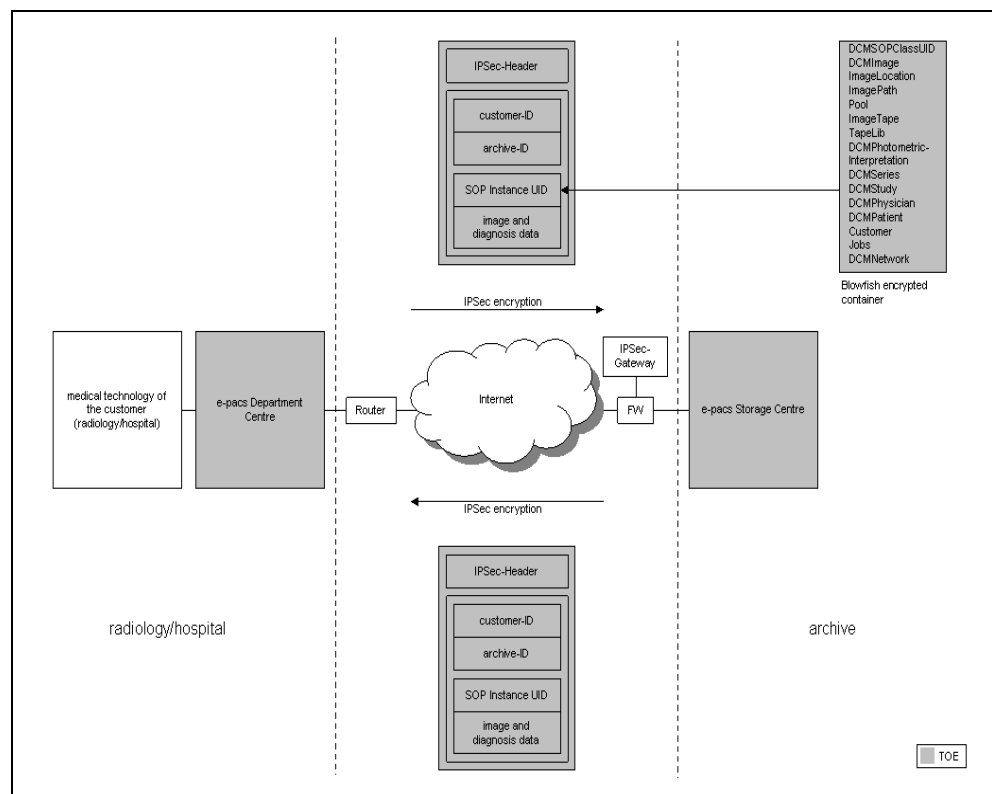
¹ Going back to the Hippocratic oath, approx. 400 BC: "Whatever, in connection with my professional practice, or not in connection with it, I see or hear, in the life of men, which ought not to be spoken of abroad, I shall not divulge, as reckoning that all such should be kept secret".

rooms of Telepaxx Medical Archiving GmbH. The requirements on the law governing objects not subject to seizure are optimally implemented in the e-pacs storage centre through the regulations concerning encryption and pseudonyms. These ensure that the encrypted data, if seized by the criminal prosecution authorities, cannot be interpreted by criminal prosecutors on their own and thus remain fully protected against unauthorised attention. For access to these data, the Crown Prosecution Service requires the specific eToken of the medical practice/hospital.

The security of e-pacs is not only ensured by mechanisms that are an integral part of the actual product, but also assumes a secure application environment. This includes IPSec encryption, a CA server for the generation of IPSec certificates, firewall functionality and a hardware token for the storage of a key with which archived data are encrypted. The security measures implemented in e-pacs, in combination with a secure application environment, ensure the authenticity, integrity and confidentiality of both medical data (primary data) and header information/log data (secondary data). The e-pacs product goes above and beyond the requirements, as the technical solutions used enable innovative implementation of the statutory provisions. This particularly applies to the hardware-based encryption mechanism at application level and the use of pseudonyms.

14. Data flow

The data flow can be described as follows:



15. Privacy-enhancing functionalities

A key feature of the e-pacs product is that throughout the archiving process, starting with the transmission from the department server to the storage server and transmission back to the doctor, the medical data are encrypted and cannot be accessed by the archivist. This type of application-orientated encryption is the data protection measure that covers most security requirements. Not only are medical data securely transmitted and archived, the product also complies with the statutory provisions regarding objects not subject to seizure and encryption further ensures the integrity and authenticity of all data.

The use of pseudonyms in the header information also makes any inferences regarding individual patients or customers impossible. Thus, header information with pseudonyms ensures the security/confidentiality of all secondary data.

The requirements as stated in the EuroPriSe catalogue are fulfilled. Overall, measures of data protection taken by the e-pacs system are exemplary.

16. Issues demanding special user attention

None.

17. Compensation of weaknesses

Not necessary.

18. Decision table on relevant requirements


EuroPriSe Requirement	Decision	Remarks
Data Avoidance and Minimisation	excellent	e-pacs makes use of pseudonymisation; the access to personal data and health data is limited to the practising doctor as a result of full encryption of personal data
Transparency	excellent	documentation, web pages and privacy statement are informative, up-to date and user-friendly; Telepaxx also runs a hotline;
Technical-Organisational Measures	excellent	application-orientated encryption, product ensures integrity and authenticity; security measures are best practice
Data Subject's Rights	adequate	e-pacs provides functions for lawful blocking and erasure of data; the responsibility of data subject's rights lies with the practising doctor or hospital as the manufacturer Telepaxx has no access to personal data which are encrypted.

19. Expert's Statement

We affirm that the above-named IT product / IT-based service has been evaluated according to the EuroPriSe Criteria, Rules and Principles and that the findings as described above are the result of this evaluation.

Bremen, May 18th, 2011 Oliver Stutz

Place, Date Name of Legal Expert Signature of Legal Expert



Bremen, May 18th, 2011 Dr. Uwe Schläger

Place, Date Name of Technical Expert Signature of Technical Expert

