Cyber attacks on medical

prevent facilities

Bavarian data protection supervisory authorities

Best practice checklist ready

Press Release - Page 1/3

Munich, June 3rd, 2020

The current corona pandemic is urgently showing many people how important a functioning healthcare system is. hospital sers, medical practices and medical laboratories are challenged to ensure niche supply for the population. Already a successful However, a cyber attack can affect the functionality of a medical unit direction for days or weeks - and in the worst ten case even paralyze completely. Individual cases in the past have shown again and again in recent years. To review your cybersecurity security measures are provided by the Bavarian State Commissioner for Data schutz (BayLfD) and the Bavarian State Office for Data Protection Supervision (BayLDA) therefore the medical facilities in Bavaria a best Practice checklist available. Prof. Dr. Thomas Petri and Michael Will underline: "When it comes to cybersecurity in our medical facilities, It is not only about the special protection of patient data, but also about the functionality of hospitals and medical practices and laboratories in the overall structure of our healthcare system. each defended attack is therefore a contribution to guaranteeing and strengthening

Internet attacks on the healthcare system

Health care in Bavaria."

The time when in medical institutions patient data on the

were entered on the clipboard and filed offline in a paper file,

is long gone. From registration to treatment to discharge

Your personal rights - our mission

Press release from June 3rd, 2020 – page 2/3

The Bavarian State Commissioner for Data Protection informed

sungsbrief is now almost every step of the care at the doctor

and digitized in the hospital just like the analysis in a laboratory.

But what if patient data suddenly cannot be called up,

actions can only be initiated with difficulty or the modern CT

Device only shows a black screen? In this case, a cy-

Assault on the medical facility took place at the

an attacker can use the Internet to gradually break away from the patient registration

hacked into the internal network of a facility and all files

by a so-called ransomware, in which access to the patient

data only after paying an immensely high ransom

is made unusable.

Raise barriers to successful attacks

The statement that there is no 100% protection against cyberattacks

can give may be right. However, this does not mean that it is here at all

there is no protection or every attack attempt is always crowned with success

have to be. On the contrary: it is often possible with inexpensive protective measures

an effective and often decisive hurdle can be created,

if the medical institution knows which attack paths are currently

ell be used and as doors for quick criminal success

can be tightly closed.

Concrete help through a checklist

So that medical facilities - from doctors to laboratories to

Hospitals - the effectiveness of their cyber security measures

can easily check, have the Bavarian State Commissioner for the

Data Protection (BayLfD) and the Bavarian State Office for Data Protection

(BayLDA) developed a best practice checklist. In form of

usable by those responsible and their data protection officers

Questionnaire enables the checklist to be used by medical institutions

an inventory of measures and processes to ensure

the availability of personal data with a view to possible

cyber attacks. The checklist is therefore an important building block in the

joint Bavarian prevention work against attacks from within

ternet on the Bavarian healthcare system.

Press release from June 3rd, 2020 - page 3/3

The Bavarian State Commissioner for Data Protection informed

The checklist can be downloaded free of charge from www.datenschutz-

bayern.de/best_practice_medizin and at

www.lda.bayern.de/best_practice_medizin.

The two Bavarian data protection supervisory authorities are thus setting the

for a long time, also under the General Data Protection Regulation

planning to continue on the path we have taken, above all by providing early advice

Bavarian public and non-public bodies specific assistance

to offer lungs.

Prof. Dr. Thomas Petri

The Bavarian State

commissioned for data protection

Michael Will

President of the Bavarian

State Office for Data Protection Supervision

The Bavarian State Commissioner for Data Protection checks the Bavarian public authorities ensure compliance with data protection regulations. He is from the Bavarian state parliament elected, independent and not bound by instructions from anyone.