During the conference of Commissioners for Freedom of Information in Germany on the 16th of October 2018 in Ulm, the following commissioners adopted the position paper

"Transparency of public administration using algorithms is indispensable for the protection of basic human and civil rights"

- The Federal Commissioner for Data Protection and Information Freedom.
- Berlin's Commissioner for Data Protection and Freedom of Information,
- Bremen's Commissioner for Data Protection and Freedom of Information,
- Mecklenburg-Western Pomerania's Commissioner for Data Protection and Freedom of Information,
- Rhineland-Palatinate's Commissioner for Data Protection and Freedom of Information,
- Saxony-Anhalt's Commissioner for Data Protection and Freedom of Information,
- Schleswig-Holstein's Commissioner for Freedom of Information,
- Thuringia's Commissioner for Data Protection and Freedom of Information, and
- Baden-Wuerttemberg's Commissioner for Data Protection and Freedom of Information.

Ulm, 16 October 2018

Position Paper

"Transparency of public administration using algorithms is indispensable for the protection of basic human and civil rights"

Already today, some decisions in public institutions are made by automated data processes, aided by algorithms and artificial intelligence (AI), not only in a preparatory phase, but also for the decision itself.

The usage of algorithms and AI can make things more efficient and the evaluation of large amounts of data can become easier or would not be possible without. But the administration carries a high responsibility to make sure the state's decisions abide by the law. The public administration is especially obliged to respect the basic values of our constitution. This respect is important, if it wants to keep the citizen's trust. This is essential for the functioning of our state. Respecting human dignity and the imperative of anti-discrimination are fundamental. Having this in mind, it is very problematic, that most algorithms and AI's function in an absolutely non-transparent manner. The affected citizen can usually not oversee what the input into the decision making is: which kinds of data and moral values the systems are fed with, and in how far the outcome is lawful. This is why the used algorithms and AI procedures must be made transparent for citizens, and the administration itself has to be put in a position to understand their own procedures as well.

Aside from automated decisions that concern citizens, other decisions such as the planning of traffic infrastructure, or fiscal decisions must remain comprehensible too.

The higher the risk of a substantially important and possibly negative outcome for the people concerned, the stricter it must be examined, if algorithms and AI procedures can be used in a manner that respects the constitution, or if they can be implemented in a lawful way and which consequences they may have. Transparency is indispensable for this kind of impact assessment. Also, the calculated results have to be predictable and comprehendible; similar requests must lead to a similar outcome.

Following the principles of informational freedom and transparency of public administration, the essential Information regarding the used algorithms and AI used must be made available to the public.

The Commissioners for Freedom of Information in support of this paper therefore demand that the federal, as well as various state legislators, commit all public institutions to a transparent and responsible handling of algorithms and Al procedures. It makes sense to embed such provisions on transparency in the respective laws on transparency and informational freedom, or in the respective applicable laws. Exceptions should be kept to a minimum.

So specifically, following requirements should be urgently implemented:

- Public Institutions must evaluate, before using algorithms and AI procedures, in how far their use can be in consent with the constitution. If, after a prudent evaluation, doubts remain, especially if the procedures will not be comprehensible, transparent and controllable, they may not be used.
- Public institutions must take care, that the algorithms are sufficiently transparent. For a controllable usage, they must have informative, comprehensive and generally applicable Information at hand. This comprises:
 - The categories of data being used.
 - The logic in the procedures, the formulas, and the emphasis that the factors have on the outcome, information about the knowledge and individual configuration of the users,
 - The consequences of decisions based on the procedures.

As far as this is legally possible, this information should be published.

- To make sure the public administration can fulfil these obligations, they should be kept in mind during programming ("transparency by design"). The output data must be complemented by the information, which was especially important for the decision. Especially self-learning systems must be supported by tools to evaluate their process.
- The documentation of the processes as well as their essential parameters are indispensable to instate the security and trust in them. Technological and

organisational measures must be instated to prevent manipulation. These also have to be evaluated on a regular basis. To make comprehensive controls possible, public intuitions must be able to check the source code by themselves. This must apply to other relevant information used in these processes as well.

- Public institutions must take security measures, adequate to the probable risks. Depending on the individual case, manual controls, or the taking back of decisions can be ways of handling this.
- The procedures may under no circumstance discriminate. This must be kept in mind while development, and when choosing the types of training data for selflearning systems.
- In any case, if there are high risks for citizens, an impact assessment must precede the decision over whether or not to use algorithms or AI procedures. If substantial changes occur as it will be the case with self-learning systems, this must be repeated. In especially sensitive areas these procedures should only be implemented after special certifications.

The legislation and the public administration must be aware that these standards are obligatory and have to be implemented, due to the lawfulness of the administration and the administration's obligation to the constitution. Above that, the legislation must implement these standards in the private sector as well.