EU should follow the German example of mandatory DPOs

Survey results show that the effectiveness of the German model makes a positive case for the introduction of company data protection officers throughout Europe. By Marcus Belke.

The new General Data Protection Regulation is being widely discussed. What role this will assign to data protection officers in Europe, however, is not yet certain. At present, it seems rather unlikely that the institution of the data protection officer will be introduced as mandatory in all European countries. Public discourse about the role of the data protection officer is, meanwhile, characterised by understatement, exaggeration, poor technical knowledge and fear. Some see the data protection officer as a “bureaucratic monster hostile to innovation”. Others regard it as a heroic spearhead in the struggle against states and organisations that collect data unscrupulously. Both of these viewpoints are far from reality.

“Data Protection Practice 2015”, a study conducted by the 2B Advice business consultancy, seeks to make the discussion more objective. In the study, German data protection officers talk about their everyday practice, anonymously and away from the headlines. They provide information and suggestions on how a socially acceptable balance can be struck between commercial interests and the protection of citizens’ privacy. The typical data protection officer (81% of those questioned) works part-time. 37% are able to devote a maximum of just 5% of their working time to data protection. They work with high efficiency, however, when it comes to measures such as alerting employees to data protection issues, communicating with the regulatory authorities and advising company departments in the planning phases of projects. The study makes clear that data protection officers offer significant cost advantages. They make it possible for companies to manage their own data protection. It is much more efficient to maintain procedures within one’s own system than to report each individual processing of personal data to the regulatory authorities, perhaps with the additional need to wait for the approval of a procedure.

Structure of the Companies Surveyed

Across Germany, 15% of the 272 participating companies employ up to 50 employees, 45% up to 500, 30% up to 5,000, 9% up to 50,000 and 1% over 50,000. It can be seen that data protection officers from large companies made up a disproportionately large number of the participants. This can be attributed to the data collecting methodology. The survey was addressed to data protection officers known by name, which is why companies without a data protection officer were left out.

The DPO’s independence

Because of the data protection officer’s function as an expert advisor and as an appeals authority for employees in the event of data protection violations, recognition in the company is, in most cases, a matter of course. Three-quarters (76%) of the data protection professionals stated that they are known within their company as the data protection officer, while the remaining quarter (24%) said that they were at least partly known. Over four out of five (82%) data protection officers state that they are able to pursue their job in a professionally independent capacity although this independence is a mandatory requirement in Germany for the appointment to be have legal effect.

Over half (54%) of the data protection officers stated that, in their view, the management fulfilled their obligations regarding internal data protection management; another 40% stated that the management did so to some extent.

On a separate point regarding management, 21% of data protection officers questioned rated the support received for their work by the management as “unsatisfactory” or “fairly unsatisfactory”, while 79% rated the support as “satisfactory” or “fairly satisfactory”.

Most find budget satisfactory

The average annual budget of the data protection officers who replied to this question in the survey is €18,822. But 10% of the data protection officers questioned stated that no budget was available to them. It can be seen that a significant majority of data protection officers (80%) receive their budget only on request. The size of the budget also increases with company size. Generally, companies with up to 50 employees are given a budget of up to €5,000 (35%); companies with up to 500 employees are allotted up to €5,000 (25%) or up to €10,000 (6%); companies with up to 5,000 employees generally receive a budget of up to €5,000 (30%), up to €10,000 (7%) or up to €50,000 (11%). In larger companies with up to 50,000 employees, the budget is normally up to €5,000 (21%), up to €10,000 (21%) or up to €50,000 (17%). In companies with over 50,000 employees, the budget is normally up to €50,000 or up to €100,000. 66% of the data protection officers questioned rated their budget as “satisfactory” or “fairly satisfactory”.

The Staff: Only one or two

261 data protection officers questioned stated that they had an average of 1.7 staff available to them directly for carrying out their duties. This is, nevertheless, 30% more employees available for support on average than was reported in the “Data Protection Practice 2012” results. 54% of the data protection officers nevertheless consider the support of available personnel to be “satisfactory” or “fairly satisfactory” for the fulfillment of their duties. The vast majority of data protection officers see the specialised departments in the company as cooperative.
EXPERTISE AND ACTIVITIES
In the ranking of expertise required for the function of data protection officers, data protection law unsurprisingly remains in first place, followed closely by issues of IT security, knowledge of in-house communications and organisation. Knowledge of auditing and business management were regarded by the respondents as the least important.

The ranking of time demands on data protection officers is led by internal requests, followed by provision of training, auditing and checks, upkeep of the privacy inventory tool and providing consultancy to management. The least time is taken up by auditing outsourced data processors and external requests.

INvolvEMENT IN PROJECTS
Only involvement of the data protection officer at an early stage can prevent wrong decisions and bad investments. A half (49%) of data protection officers stated that they become involved at the project planning phase to assess the project’s implications in relation to data protection law; 10% become involved in the investment decision when the project commences, and 26% only become involved once the project is underway. A further 15% of data protection officers are never involved in projects at all.

THE PRIVACY INVENTORY TOOL
In the overview of all automated processes, which is mandatory in Germany, the data controller, the group of data subjects affected, the type of data, the intended purpose and the data security precautions are to be documented. When asked about the number of individual procedures within one processing overview, the data protection officers reported an average of 57 procedures. Naturally, this number varies considerably with the size of the company. Thus, one data protection officer in a company with over 50,000 employees stated that their privacy inventory tool covered more than 500 individual procedures. These figures make it clear that maintaining the inventory is a substantial piece of work in organisational terms that requires significant resources. Among the companies with under 50 employees, by contrast, almost 90% of privacy inventory tools contain 50 or fewer different procedures. 41% have introduced a process that ensures that the privacy inventory is up-to-date. In three-quarters (74%) of the companies, the departments are involved in creating and updating the process descriptions.

MONITORING OF OUTSOURCED DATA PROCESSING
Under section 11 of the BDSG (Germany’s Federal Data Protection Act), the client remains legally responsible for data protection when he commissions a third party to process personal data. He has extensive inspection obligations which, however, he may exercise at his discretion. No specific form of monitoring is legally prescribed. Self-inspection (35%) is among the inspection procedures used most frequently. Despite the fact that the situation is clearly unlawful, 13% of respondents stated that no inspections were carried out. Only in a few cases were on-site audits carried out, either by service providers paid by the company, or by independent third parties paid by the contractor.

THE EU GENERAL DATA PROTECTION REGULATION
Four out of five (80%) of all data protection officers questioned consider standardised data protection throughout the EU to be generally the right way forward. Although a majority argue against variations at the national level, 40% of the data protection officers nevertheless would like member states to have the option of deviating from the data protection level set out in the EU DP draft Regulation. Nearly a quarter (23%) of the data protection officers questioned expect an increase in the level of data protection in Germany, while over three-quarters (77%) of those questioned anticipate it to become lower.

In the German understanding of data protection, the right to informational self-determination is intended to allow data subjects to have control over their data. The data protection practitioners are largely doubtful about the feasibility of realising this objective. Over three-quarters (77%) do not believe that the data subject will regain control over his or her data as a result of the EU General Data Protection Regulation.

The right to remove personal data in social networks is considered correct by 58% of respondents, though 40% see it as not technically feasible. The proposed obligation to notify data recipients of an intention to delete (“deletion chain”) is considered correct by 40% of the data protection officers. But 60% doubt its enforceability considering it as too harmful to the enterprise, technically unrealistic, too easily bypassed or a combinations of these.

Only one third (32%) of the participating data protection officers consider it correct for the obligation to appoint a data protection officer to be linked to the number of data sets regularly processed in the company. A clear majority of two-thirds (68%) consider this the wrong approach.

SUMMARY OF THE RESULTS
“Data Protection Practice 2015” collected and evaluated information on the everyday work of German data protection officers. The study gives a realistic insight into the work of data protection officers, the resources they use, and approaches to improvements which are being put into practice. The most important results of the study include the following:

• 69% consider existing data protection laws unworkable, particularly in the areas of cloud computing, international data processing, and social media. 77% are worried that the EU General Data Protection Regulation will result in a deterioration in the level of data protection.

• Data protection officers offer significant cost advantages. The study makes a positive case for the introduction of company data protection officers throughout Europe.

• 81% of the interviewed data protection officers work part-time. 37% devote a maximum of 5% of their working time to data protection.

• 48% of the interviewed data protection officers have too little time to fulfill their legal obligations.
44% are dissatisfied with the work of the regulatory authorities. They criticise insufficient action against data protection violations and want more guidance and training courses.

80% of data protection violations are corrected by internal action. In 2012, this number was only 49%.

37% of detected data protection violations involved customer data; 48% involved internal employee data.

42% of the interviewed data protection officers are not sufficiently informed of data protection violations.

62% do not have a complete privacy inventory tool available.

43% consider certification to be a reasonable option, but only 5% of companies have already obtained certification.

Passenger Name Records and data mining cause privacy concerns

A draft report for the Council of Europe Steering Committee on Data Protection, Passenger Name Records (PNR) and data mining, finds that full PNR data is not needed for any normal, legitimate law enforcement or border control purpose. The author of the report, Professor Douwe Korff (with advice, comments and review by Marie Georges, Council of Europe Expert) says that such data mining and profiling is used in the US, which shares its data with at least 22 countries. This approach of rating people on a risk scale (e.g. as “high risk”) on antiterrorist lists on the basis of such data mining and profiling, is clearly the direction where the EU wants to go, he says. There have already been cases of people being wrongly labelled on such lists and, consequently, handed over to repressive regimes and tortured.

Korff writes: The EU intends to provide for “horizontal” rules on the provision of PNR data, by European airlines, to these and any other countries. However, how could these rules regulate the labelling of people by such countries according to their own definitions of “high risk”? If Western countries already want to extend close surveillance and other repressive measures to “extremists-who-have-not-yet-broken-the-law”, as David Cameron (Prime Minister, the United Kingdom) is explicitly suggesting, how will these “horizontal” rules prevent the targeting of non-criminal dissidents by those other countries, on the basis of similar algorithm-based profiling? And if Western countries already themselves fail to counter the danger of algorithms creating “suspect communities” and leading to “discrimination-by-computer”, how will these rules address those wrongs in other states?

Trying to identify “possible” or “probable” terrorists by means of “dynamic” algorithm-based data mining and profiling does not work, the author concludes.

European Data Protection Supervisor takes a stance on trade agreements and data flows

Speaking at the European Parliament on 16 June, Giovanni Buttarelli, EDPS, said that he is available to offer his office’s expertise in data protection for the negotiations on the bilateral Transatlantic Trade and Investment Partnership (TTIP) or the multilateral Trade in Services Agreement (TISA).

He said that the EU rightly requires that trade agreements are in compliance with EU data protection law. However, not fully clear is the extent to which the Commission has the mandate to negotiate provisions that may have an effect on data protection, he said. ‘One can argue that there is at least some room for negotiating in areas relevant to data protection. At the same time, there is no precise language in the mandate which would clearly state that the agreement would be without any prejudice to EU data protection law.’

The mandate now specifically covers ‘Information and Communication Technologies’ and ‘financial services’, and aims to ‘ensure the removal of existing NTBs’ (non-tariff barriers), and ‘prevent the adoption of new NTBs’. Buttarelli is concerned that there is a risk of watering down existing data protection rules or preventing the adoption of further data protection rules in the future.
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