GDPR eProcurement Product Statement

Understanding GDPR for the OpusCapita eProcurement offering

OpusCapita's eProcurement Suite (ePROC) is taking care, that all non-productive goods and services, required in a company, are available at the right time, in the right place and quantity, from the right supplier and under the predetermined conditions.

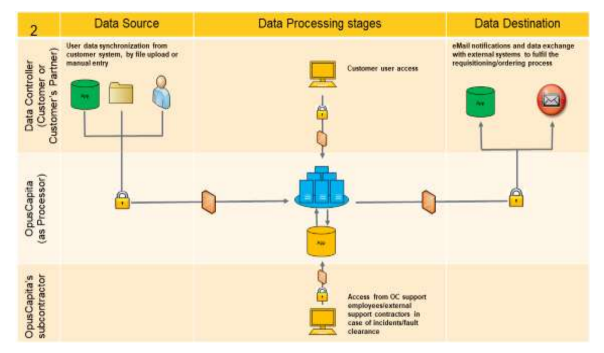
The ePROC Suite contains the following modules:

- OPC Online Product Catalog: the central purchasing portal. OPC offers fast, faulttolerant search functions for all catalogs and contracts, making it easy for users to find the right product.
- PROC Procurement Manager: covers the processes from the requisition to the goods receipt and return management.
- SSM Self Service Manager: catalog management tool for all purchasing operations
- PROV Provisioning Manager: common management of user data and access rights for all modules
- SIM Supplier Information Management: supplier management tool for supplier onboarding operations. The focus is to collect and update supplier information, which is mainly provided by the supplier himself.
- RFQ Request for Quote: helps to create enquiries for information on price and availability quickly and easily, whether regarding catalog items and services or when it comes to complex project tenders.
- INVT Inventory Manager: allows to store and manage the inventory information, providing real-time inventory updates to all areas of the business.

This assessment focuses on the Provisioning Manager (PROV) only, which contains identification data for accessing the systems as well as an integrated rules and rights management for the functionality of all modules. In addition, this DPIA covers OpusCapita Software-as-a-Service operations of the applications only.

The following aspects are not considered because of customer specific agreements:

- Interfaces to customers' internal systems processing personal data
- Interfaces to customers' external systems processing personal data
- On-premise use of OpusCapita applications (customer specific data protection agreements applicable)



Understanding the data flow and the processing stages

Why does OpusCapita eProcurement process personal data?

OpusCapita is a PROCESSOR for personal data. OpusCapita uses personal data in PROV only to fulfill the technical access to OpusCapita applications.

The personal data processed in the system is related to user accounts created by OpusCapita or the CONTROLLER (customer) of the personal data. The CONTROLLER defines how long data is needed to be stored, when data needs to be changed or deleted.

OpusCapita uses personal data only to fulfill support agreements with customers.

OpusCapita has corporate policies for all subsidiaries and contracts with subcontractors to ensure the fulfilment of the data protection requirements.

What are the categories of data subjects and of the personal data we process?

This is a description of the categories of data subjects and of the categories of personal data (Art.30.1.c) or the categories of processing carried out on behalf of each controller (Art.30.2.b).

Categories of Data Subjects, whose data will be processed, include the following:

- Customers
- Potential Customers
- OpusCapita employees
- OpusCapita subcontractor employees

Categories of data to be processed under this DPA <u>may</u> include the following (not mandatory fields):

- Login-Name
- Name
- Organization
- Position/Department
- Business e-mail address
- Business postal address
- Telephone number

Regarding data security, the data stored in the system is classified as BASIC type.

Who administers data processed and stored in the OpusCapita eProcurement product?

Personal data processed in the OpusCapita applications are stored in the Provisioning Manager (PROV) software module. PROV is responsible for user access as well as for managing the access rights to the technical functions of all applications of the ePROC Suite. The PROV module have interfaces to all OpusCapita applications and processes personal data to verify the access to these applications and to log user operations. These log-files can contain the login name of each user, timestamp and the operation.

OpusCapita is responsible for the maintenance of servers, data bases, backups and data security regarding the OpusCapita applications and the platform infrastructure.

OpusCapita has dedicated service and support users who are responsible for the maintenance of users and access rights, the applications' infrastructure and fault clearance of the systems in case of technical incidents.

Customers with larger numbers of users are nominating own key users (administrators), who are responsible for creating user accounts and maintaining user roles & rights.

Where can the customer get additional information for GDPR safeguards and security for OpusCapita eProcurement?

The eProcurement product is covered by the company-wide information security practices which define the Technical and Organizational Measures to ensure the security of processing,

including such elements as Access, General controls, Data Retention and Protective controls. These measures are based on a risk assessment performed for the service offered. Risks identified in the assessment together with the measures implemented to mitigate those risks are recorded. The security measures are implemented appropriately, with due regard to the state of the technology, the costs of implementation and the nature, scope, context and purposes of processing as well as the likelihood and severity of the privacy risks. Assessments are carried out before new services are taken into use by OpusCapita or offered for use by OpusCapita's customers, and before major changes in the said services take place.

What efforts have been made for Privacy compliance training?

All OpusCapita employees are required to participate in training for personal data awareness and general compliance. Additional in-depth training is provided to target audiences in the specific areas of GDPR and on information security. GDPR education effort has included also evaluation of current and future solution design projects by the relevant personnel. The process for design and development has been updated to include key checkpoints to insure GDPR requirements are taken into account when designing solutions.

Who are the key partners or vendors who assist OpusCapita to process data in OpusCapita eProcurement?

OpusCapita provides its customers information about vendors who participate in data processing activities for the eProcurement product (sub-processors). After OpusCapita has completed implementation of the GDPR knowledge center within the customer service portal, the customers will be able to view and approve the sub-processors online.

The sub-processors for eProcurement are the following:

Scand Ltd. Minsk, Belarus Support and maintenance of applications Standard contractual clauses (2010/87/EU) and contracts for subcontractors. Local law (Germany) applicable.

PlusServer GmbH Cologne, Germany Hosting of cloud infrastructure and applications Data Center located in Strasbourg, France Hosting services agreement and data protection policy. Local law (Germany) applicable.



Hetzner Online GmbH Gunzenhausen, Germany Hosting of cloud infrastructure and applications Data center located in Nuremberg, Germany Hosting services agreement and data protection policy. Local law (Germany) applicable. Further GDPR Information: https://www.hetzner.com/legal/privacy-policy

Microsoft Azure Hosting of cloud infrastructure and services Data center located in Amsterdam, Holland and Iowa, USA. Hosting services agreement and data protection policy. EU law applicable. Further information: <u>https://www.microsoft.com/en-us/trust-center/privacy</u>

CODE Krzysztof Węgierski Development Services Located in Bydgoszcz, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

Idawell Software Mateusz Kaczmarek Development Services Located in Warsaw, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

CodeArt Kamil Barnik Development Services Located in Bydgoszcz, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

DevMat - usługi programistyczne Mateusz Brożyna Development Services Located in Wrocław, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

Wojciech Strzeliński Development Services Located in Warsaw, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

JMD Jakub Dardziński Development Services Located in Warsaw, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

Jacek Niezgoda Development Services Located in Lublin, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

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Kenai Software Jan Kozak Development Services Located in Lublin, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.

SoftBlue Spółka Akcyjna Development Services Located in Bydgoszcz, Poland Standard contractual clauses and contracts for subcontractors. Local law (Poland) applicable.