



DATA PROCESSING AGREEMENT

LUCRASOFT SOLUTIONS B.V.

Comprised of:

Part 1. Data Pro Statement

Part 2. Standard Clauses for Data Processing

Version: 5-2018

Dutch and English version

The Data Pro Code was originally drafted in Dutch. The English version is for convenience only.

In case of conflict between the Dutch and the English version, the Dutch version prevails.

PART 1: DATA PRO STATEMENT

Along with the Standard Clauses for Data Processing, this Data Pro Statement constitutes the data processing agreement for the product or service provided by the company that has drawn up this Data Pro Statement.

GENERAL INFORMATION

1. This Data Pro Statement was drawn up by

Lucrasoft Solutions B.V.

De Zelling 8, 3342GS Hendrik Ido Ambacht, The Netherlands

If you have any queries about this Data Pro Statement or data protection in general, please contact:

Gijsbert Dekker (General Manager), gijsbert@lucrasoft.nl, +31 78 68 11 502

2. This Data Pro Statement will enter into force on 25-5-2018

We regularly revise the security measures outlined in this Data Pro Statement to ensure that we are always fully prepared and up to date with regard to data protection. If this document is updated, we will notify you of the revised versions through our regular channels.

3. This Data Pro Statement applies to the following products and services provided by the data processor

Lucrasoft Solutions develops Windows software applications and integrated app and web solutions for the management of operational business processes.

4. Description of product/service

Lucrasoft Solutions offers the following applications and integrated solutions:

A. Depot Software

B. Stackcom

C. Depot Insights (powered by Qlik)

D. Driver Kiosk

E. Depot for Mobile

F. Depot Customer Portal

G. AppCore Framework

H. MainPro

I. Depot Software API

J. Depot Connector

K. Depot Hub

L. DTAP deployment management infrastructure (powered by Octopus Tentacles)

5. Intended use

A. Depot Software is designed and equipped for processing the following types of data:

Our solutions were designed on Microsoft SQL Server for the management of operational business processes. Normally, the software is kept and maintained within the server park of the client and no communications are exchanged externally. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For support purposes, copy databases are sometimes temporarily stored on the server of Lucrasoft Solutions.

For the storage and management of a copy database, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

B. Stackcom is designed and equipped for processing the following types of data:

Data can be exchanged via Wi-Fi or 4G. The encrypted information is exchanged with the stackcom server that is often located in the customer's local network. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

C. Depot Insights is designed and equipped for processing the following types of data:

Depot Insights is a solution that makes a data block available for the reporting of operational business processes. This data block can be published by means of QlikSense, an application that publishes data via a portal and protects that data by means of authentication. The QlikSense server is stored in the customer's server park and has its own local data storage.

In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

D. Driver Kiosk is designed and equipped for processing the following types of data:

The Driver Kiosk is a Windows application that is linked to Depot Software by means of the Depot API in order to check and complete operational business processes. The data exchange regarding customers, products and services from the Depot Software database and the Driver Kiosk takes place within the client's server park. Communication takes place externally, via the Depot API (service I). The product uses the Depot Software database and has no data storage of its own. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

E. Depot for Mobile is designed and equipped for processing the following types of data:

Depot for Mobile, an Android means of communication is linked to Depot Software for the controlling of operational business processes. The data exchange from the Depot Software database and Depot for Mobile regarding products and services takes place and is maintained within the customer's server park. Communication takes place externally, via the Depot API (service I). The product uses the Depot Software database and has no data storage of its own.

In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For this product, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

F. Depot Customer Portal is designed and equipped for processing the following types of data:

Depot Customer Portal, an online means of communication is linked to Depot Software for the controlling of operational business processes. The data exchange from the Depot Software database and the web portal regarding customers, products and services takes place and is maintained within the customer's server park. Communication takes place externally, via the Depot API (service I). The product uses the Depot Software database and has no data storage of its own. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For this product, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

G. AppCore Framework is designed and equipped for processing the following types of data:

AppCore is software and an associated database, designed on SQL, for the management of operational business processes. The software is kept and maintained within the server park of the client and no communications are exchanged externally. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

In order to provide support, customer databases are stored locally within Solutions. For the storage and management of a copy database, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

H. Mainpro is designed and equipped for processing the following types of data:

MainPro is software and an associated database, designed on SQL, for the management of operational business processes. The software is kept and maintained within the server park of the client and no communications are exchanged externally. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

In order to provide support, customer databases are stored locally within Solutions. For the storage and management of a copy database, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

I. Depot Software API is designed and equipped for processing the following types of data:

A (web) API, an (online) means of communication, is linked to software of other processors for the controlling of operational business processes with data from Depot Software. The data exchange from the Depot Software database and the API takes place and is maintained outside the client's server park. Communication takes place externally, via the connector and the hub (services J and K). In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For this product, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

J. Depot Connector is designed and equipped for processing the following types of data:

A Windows Connector tool is linked for the management of service I. No data is exchanged. In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For this product, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

K. Depot Hub is designed and equipped for processing the following types of data:

An Online communication tool is linked for the management of service I. Encrypted data is exchanged via a hub in the EU. The product uses the Depot Software database and has no data storage of its own.

In the case of this product, the processing of special personal data or data in relation to criminal convictions and offences was not taken into account. The client can process this data with the aforesaid product or service at its own discretion.

For this product, Lucrasoft Solutions BV uses the services of the sub-processor, Lucrasoft Systems BV (see item 9 for the privacy statement).

L. DTAP is designed and equipped for processing the following types of data:

For the management of software updates delivered by Solutions and for the associated database scripts, Solutions BV uses Tentacle services. This tool reports the progress and results of the processes and does not have its own data storage.

When this product/service was designed, the possibility that it would be used to process special categories of personal data or data regarding criminal convictions and offences was not taken into account. It is up to the client to determine whether or not it will use the aforementioned product or service to process such data.

6. When the data processor designed the product or service, it applied the *privacy-by-design* approach in the following manner:

The login details of individuals are stored by means of encryption.

The Windows applications have a solid authentication structure with roles and rights in order to guarantee the privacy of data.

7. The data processor adheres to the Data Processing Standard Clauses for Data Processing /its own data processing agreement, which can be found in this document.
8. The data processor processes the personal data of its clients within the EU/EEA and, in connection with a fall-back scenario, also in the US.
9. The data processor uses the following sub-processors:

Sub-processor	Within the EU/EEA	Privacy statement
Microsoft Azure	Yes	https://privacy.microsoft.com/nl-nl/privacystatement
Lucrasoft Digital BV	Yes	https://www.dutchgrit.nl/nl/privacy-statement/
Lucrasoft Systems BV	Yes	https://www.lucrasoftbeheer.nl/nl/privacy-statement/

10. The data processor will support its clients in the following way when they receive requests from data subjects:

Requests to inspect, correct or remove data will be carried out after the identity of the data subject has been verified on the basis of valid proof of ID. Requests can be submitted to software@lucrasoft.nl.

After receiving the request, we will process and confirm/deliver within five (5) working days.

11. Termination of the agreement:

After termination of the agreement with a client, the data processor, in principle, removes the personal data that it processes for the client within three (3) months (or earlier, if explicitly requested) in such a way that it can no longer be used and is no longer accessible (it is rendered inaccessible).

Backup retention means that the data is, indeed, removed after three (3) months. As this concerns an automated process, manual or earlier removal is not possible.

SECURITY POLICY

12. The data processor has implemented the following security measures to protect its product or service:

- A. The data centres (Databarn Rivium & Databarn Amsterdam), where Lucrasoft ICT Groep has servers, are equipped with camera surveillance and visitor registration systems and are ISO:27001:2013-certified.
- B. The (database) servers can be accessed only via Lucrasoft's trusted network locations.

- C. Procedures are in place, which means only authorised personnel have access to the personal data. A non-disclosure agreement ensures this still applies when a member of staff leaves the company.
- D. Our web servers and database servers are firewall-protected in accordance with the least privileged principle. Applications have their own database for every application. Every application has access to its own database only.
- E. All data within Lucrasoft's services will be stored as securely as possible.
 - a. Encryption will be used when possible.
- F. All data will be transmitted with the highest possible form of encryption that is supported.
- G. Our web servers are patched in accordance with the latest Window updates every month.
- H. All mobile carriers (such as laptops, USB sticks and portable HDs) of Lucrasoft Solutions B.V. are encrypted.

DATA LEAK PROTOCOL

- 13. In the unfortunate event that something does go wrong, the data processor will follow the following data breach protocol to ensure that clients are notified of incidents:**

The Data Protection Officer (or DPO) will be notified of the possible data breach. A relevant internal data breach procedure is in place. He will set up a team in order to analyse the cause, the impact and the affected customers. Depending on the outcome of this analysis, customers will be notified by means of an e-mail that is sent to the technical contact person within 24 hours.

Lucrasoft Solutions B.V. will provide highly detailed information about:

- A. The nature of the breach, including a description of the incident, the nature of the personal data or categories of affected data subjects, an estimate of the number of affected data subjects and databases that may be affected, as well as an indication of when the incident occurred;
- B. Any measures already taken by Lucrasoft Solutions B.V. in order to stop the breach;
- C. Any measures to be taken by the controller or the affected data subjects (what can the affected data subjects themselves do, such as "keep an eye on your e-mails, change your passwords");
- D. Any measures to be taken by Lucrasoft Solutions B.V. in order to prevent a future breach.

Clients are notified within 24 hours, if possible. Lucrasoft Solutions B.V. does not own the data and cannot notify AP or data subjects. The data processor will support the client or the controller during the notification process, if so required.

PART 2: STANDARD CLAUSES FOR DATA PROCESSING

Version: January 2018

Along with the Data Pro Statement, these standard clauses constitute the data processing agreement. They also constitute an annex to the Agreement and to the appendices to this Agreement, e.g. any general terms and conditions which may apply.

ARTICLE 1. DEFINITIONS

The following terms have the following meanings ascribed to them in the present Standard Clauses for Data Processing , in the Data Pro Statement and in the Agreement:

- 1.1 **Dutch Data Protection Authority (AP):** the regulatory agency outlined in Section 4.21 of the GDPR.
- 1.2 **GDPR:** the General Data Protection Regulation.
- 1.3 **Data Processor:** the party which, in its capacity as an ICT supplier, processes Personal Data on behalf of its Client as part of the performance of the Agreement.
- 1.4 **Data Pro Statement:** a statement issued by the Data Processor in which it provides information on the intended use of its product or service, any security measures which have been implemented, sub-processors, data breach, certification and dealing with the rights of Data Subjects, among other things.
- 1.5 **Data Subject:** a natural person who can be identified, directly or indirectly.
- 1.6 **Client:** the party on whose behalf the Data Processor processes Personal Data. The Client may be either the controller (the party who determines the purpose and means of the processing) or another data processor.
- 1.7 **Agreement:** the agreement concluded between the Client and the Data Processor, on whose basis the ICT supplier provides services and/or products to the Client, the data processing agreement being part of this agreement.
- 1.8 **Personal Data** any and all information regarding a natural person who has been or can be identified, as outlined in Article 4.1 of the GDPR, processed by the Data Processor to meet its requirements under the Agreement.
- 1.9 **Data Processing Agreement:** the present Standard Clauses for Data Processing , which, along with the Data Processor's Data Pro Statement (or similar such information), constitute the data processing agreement within the meaning of Article 28.3 of the GDPR.

ARTICLE 2. GENERAL PROVISIONS

- 2.1 The present Standard Clauses for Data Processing apply to all Personal Data processing operations carried out by the Data Processor in providing its products and services, as well as to all Agreements and offers. The applicability of the Client's data processing agreements is expressly rejected.

- 2.2 The Data Pro Statement, and particularly the security measures outlined in it, may be adapted from time to time to changing circumstances by the Data Processor. The Data Processor will notify the Client in the event of significant revisions. If the Client cannot reasonably agree to the revisions, the Client will be entitled to terminate the data processing agreement in writing, stating its reasons for doing so, within thirty days of having been served notice of the revisions.
- 2.3 The Data Processor will process the Personal Data on behalf and on behalf of the Client, in accordance with the written instructions provided by the Client and accepted by the Data Processor.
- 2.4 The Client or its customer will serve as the controller within the meaning of the GDPR, will have control over the processing of the Personal Data and will determine the purpose and means of processing the Personal Data.
- 2.5 The Data Processor will serve as the processor within the meaning of the GDPR and will therefore not have control over the purpose and means of processing the Personal Data, and will not make any decisions on the use of the Personal Data and other such matters.
- 2.6 The Data Processor will give effect to the GDPR as laid down in the present Standard Clauses for Data Processing, the Data Pro Statement and the Agreement. It is up to the Client to judge, on the basis of this information, whether the Data Processor is providing sufficient guarantees with regard to the implementation of appropriate technical and organisational measures so as to ensure that the processing operations meet the requirements of the GDPR and that Data Subjects' rights are sufficiently protected.
- 2.7 The Client will guarantee to the Data Processor that it acts in accordance with the GDPR, that it provides a high level of protection for its systems and infrastructure at all time, that the nature, use and/or processing of the Personal Data are not unlawful and that they do not violate any third party's rights.
- 2.8 Administrative fines imposed on the Client by the Dutch Data Protection Authority will not be able to be recouped from the Data Processor, except in the event of wilful misconduct or gross negligence on the part of the Data Processor's management team.

ARTICLE 3. SECURITY

- 3.1 The Data Processor will implement the technical and organisational security measures outlined in its Data Pro Statement. In implementing the technical and organisational security measures, the Data Processor will take into account the state of the art and the costs of implementation, as well as the nature, scope, context and purposes of the processing operations and the intended use of its products and services, the risks inherent in processing the data and risks of various degrees of likelihood and severity to the rights and freedoms of Data Subjects that are to be expected considering the nature of the intended use of the Data Processor's products and services.
- 3.2 Unless explicitly stated otherwise in the Data Pro Statement, the product or service provided by the Data Processor will not be equipped to process special categories of personal data or data relating to criminal convictions and offences.

- 3.3 The Data Processor seeks to ensure that the security measures it will implement are appropriate for the manner in which the Data Processor intends to use the product or service.
- 3.4 In the Client's opinion, said security measures provide a level of security that is tailored to the risks inherent in the processing of the Personal Data used or provided by the Client, taking into account the factors referred to in Article 3.1.
- 3.5 The Data Processor will be entitled to adjust the security measures it has implemented if it feels that such is necessary for a continued provision of an appropriate level of security. The Data Processor will record any significant adjustments it chooses to make, e.g. in a revised Data Pro Statement, and will notify the Client of said adjustments where relevant.
- 3.6 The Client may request the Data Processor to implement further security measures. The Data Processor will not be obliged to honour such requests to adjust its security measures. If the Data Processor makes any adjustments to its security measures at the Client's request, the Data Processor will be allowed to invoice the Client for the costs associated with said adjustments. The Data Processor will not be required to actually implement these security measures until both Parties have agreed in writing and signed off on the security measures requested by the Client.

ARTICLE 4. DATA BREACHES

- 4.1 The Data Processor does not guarantee that its security measures will be effective under all conditions. If the Data Processor discovers a data breach within the meaning of Article 4.12 of the GDPR, it will notify the Client without undue delay. The "Data Breach Protocol" section of the Data Pro Statement outlines the way in which the Data Processor will notify the Client of data breaches.
- 4.2 It is up to the Controller (the Client or its customer) to assess whether the data breach of which the Data Processor has notified the Controller must be reported to the Dutch Data Protection Authority or to the Data Subject concerned. The Controller (the Client or its customer) will at all times remain responsible for reporting data breaches which must be reported to the Dutch Data Protection Authority and/or Data Subjects pursuant to Articles 33 and 34 of the GDPR. The Data Processor is not obliged to report data breaches to the Dutch Data Protection Authority and/or to the Data Subject.
- 4.3 Where necessary, the Data Processor will provide more information on the data breach and will help the Client meet its breach notification requirements within the meaning of Articles 33 and 34 of the GDPR by providing all the necessary information.
- 4.4 If the Data Processor incurs any reasonable costs in doing so, it will be allowed to invoice the Client for these, at the rates applicable at the time.

ARTICLE 5. CONFIDENTIALITY

- 5.1 The Data Processor will ensure that the persons processing Personal Data under its responsibility are subject to a duty of confidentiality.
- 5.2 The Data Processor will be entitled to furnish third parties with Personal Data if and insofar as such is necessary due to a court order, statutory provision or legal order to do so issued by a government agency.
- 5.3 Any and all access and/or identification codes, certificates, information regarding access and/or password policies provided by the Data Processor to the Client, and any and all information provided by the Data Processor to the Client which gives effect to the technical and organisational security measures included in the Data Pro Statement are confidential and will be treated as such by the Client and will only be disclosed to authorised employees of the Client. The Client will ensure that its employees comply with the requirements outlined in this article.

ARTICLE 6. TERM AND TERMINATION

- 6.1 This data processing agreement constitutes part of the Agreement, and any new or subsequent agreement arising from it and will enter into force at the time of the conclusion of the Agreement and will remain effective until terminated.
- 6.2 This data processing agreement will end by operation of law when the Agreement or any new or subsequent agreement between the parties is terminated.
- 6.3 If the data processing agreement is terminated, the Data Processor will delete all Personal Data it currently stores and which it has obtained from the Client within the timeframe laid down in the Data Pro Statement, in such a way that the Personal Data will no longer be able to be used and will have been *rendered inaccessible*. Alternatively, if such has been agreed, the Data Processor will return the Personal Data to the Client in a machine-readable format.
- 6.4 If the Data Processor incurs any costs associated with the provisions of Article 6.3, it will be entitled to invoice the Client for said costs. Further arrangements relating to this subject can be laid down in the Data Pro Statement.
- 6.5 The provisions of Article 6.3 do not apply if the Data Processor is prevented from removing or returning the Personal Data in full or in part by a statutory provision. In such cases, the Data Processor will only continue to process the Personal Data insofar as such is necessary by virtue of its statutory obligations. Furthermore, the provisions of Article 6.3 will not apply if the Data Processor is the Controller of the Personal Data within the meaning of the GDPR.

ARTICLE 7. THE RIGHTS OF DATA SUBJECTS, DATA PROTECTION IMPACT ASSESSMENTS (DPIA) AND AUDITING RIGHTS

- 7.1 Where possible, the Data Processor will cooperate with reasonable requests made by the Client relating to Data Subjects claiming alleged rights from the Client. If the Data

Processor is directly approached by a Data Subject, it will refer the Data Subject to the Client where possible.

- 7.2 If the Client is required to carry out a Data Protection Impact Assessment or a subsequent consultation within the meaning of Articles 35 and 36 of the GDPR, the Data Processor will cooperate with such, following a reasonable request to do so.
- 7.3 The Data Processor will be able to demonstrate its compliance with its requirements under the data processing agreement by means of a valid Data Processing Certificate or an equivalent certificate or audit report (third-party memorandum) issued by an independent expert.
- 7.4 In addition, at the Client's request, the Data Processor will provide all other information that is reasonably required to demonstrate compliance with the arrangements made in this data processing agreement. If, in spite of the foregoing, the Client has grounds to believe that the Personal Data are not processed in accordance with the data processing agreement, the Client will be entitled to have an audit performed (at its own expense) not more than once every year by an independent, fully certified, external expert who has demonstrable experience with the type of data processing operations carried out under the Agreement. The audit will be limited to verifying that the Data Processor is complying with the arrangements made regarding the processing of the Personal Data as laid down in the present data processing agreement. The expert will be subject to a duty of confidentiality with regard to his/her findings and will only notify the Client of matters which cause the Data Processor to fail to comply with its obligations under the data processing agreement. The expert will furnish the Data Processor with a copy of his/her report. The Data Processor will be entitled to reject an audit or instruction issued by the expert if it feels that the audit or instruction is inconsistent with the GDPR or any other law, or that it constitutes an unacceptable breach of the security measures it has implemented.
- 7.5 The parties will consult each other on the findings of the report at their earliest convenience. The parties will implement the measures for improvement suggested in the report insofar as they can be reasonably expected to do so. The Data Processor will implement the proposed measures for improvement insofar as it feels these are appropriate, taking into account the processing risks associated with its product or service, the state of the art, the costs of implementation, the market in which it operates, and the intended use of the product or service.
- 7.6 The Data Processor will be entitled to invoice the Client for any costs it incurs in implementing the measures referred to in this article.

ARTICLE 8. SUB-PROCESSORS

- 8.1. The Data Processor has outlined in the Data Pro Statement whether the Data Processor uses any third parties (sub-processors) to help it process the Personal Data, and if so, which third parties.
- 8.2. The Client authorises the Data Processor to hire other sub-processors to meet its obligations under the Agreement.

- 8.3. The Data Processor will notify the Client if there is a change with regard to the third parties hired by the Data Processor, e.g. through a revised Data Pro Statement. The Client will be entitled to object to the aforementioned change implemented by the Data Processor. The Data Processor will ensure that any third parties it hires will commit to ensuring the same level of Personal Data protection as the security level the Data Processor is bound to provide to the Client pursuant to the Data Pro Statement.

ARTICLE 9. OTHER PROVISIONS

These Standard Clauses for Data Processing, along with the Data Pro Statement, constitute an integral part of the Agreement. Therefore, any and all rights and requirements arising from the Agreement, including any general terms and conditions and/or limitations of liability which may apply, will also apply to the data processing agreement.