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**${DOCUMENT}**

**${COMPANY}**

**Information security - MONARC**

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**Read and approved by all the parties**

# Introduction

## Placing the risk analysis in context

${CONTEXT\_ANA\_RISK}

## Aims of the document

This document has the goal to show the context modelling, as understood and transposed by the responsible for the risk management.

This document has to be signed, for reading and acceptance by the management of the target organisation to allow the continuing of the mission.

## Acronyms/Glossary

**Asset:** Any item of value to the institution.

**Confidentiality**: The attribute that information is not available or disclosed to unauthorised individuals, entities or processes.

**Availability**: The attribute of being accessible and usable upon request from an authorised entity.

**Integrity**: The attribute of preserving the accuracy and completeness of an item.

**MONARC**: CASES Optimised Risk Analysis Method.

# Context Modelling

## Identifying the assets

${SYNTH\_ACTIF}

## Identifying the vulnerabilities

Using MONARC modelling and its objects enables vulnerabilities to be identified in sufficient detail for repeated risk analysis.

It is, however, up to the discretion of the consultants to include new contextual risks that they discover during the assignment.

## Assessing the consequences

The table below shows the impacts for the essential assets of ${COMPANY}.

To save time, all the secondary assets that will be entered into the essential asset model will receive these impacts by default, which can then be adjusted manually.

${IMPACTS\_APPRECIATION}

# Appendix A: Interview and information collection

${TABLE\_INTERVIEW}