[strategy\_name] Optimisation Report

# **Contents**

[Contents 0](#_Toc171045627)

[1.0 Introduction 1](#_Toc171045628)

[2.0 Optimisation Parameters 2](#_Toc171045629)

[3.0 Results 3](#_Toc171045630)

[Disclaimer 9](#_Toc171045636)

# **1.0 Introduction**

This report presents an analysis of the optimisation process and results for [strategy\_name]. Additionally, it provides an overview of our objectives, methodologies, and key findings.

* **Section 1.0**: Summarises the primary focus, methods used, and major outcomes of the optimisation process.
* **Section 2.0**: Delves into detailed insights and analyses derived from the optimisation, highlighting critical aspects and performance metrics.
* **Section 3.0**: Features visual representations, showcasing comparative images from before and after the optimisation.

[intro\_table]

# **2.0 Optimisation Parameters**

The table below displays the input parameters along with their default and tested values.

* The 'Default' column indicates the strategy's default setting for each input name.
* The 'Start' column specifies the initial value for the optimisation process.
* The 'Step' column indicates the increment used during iterations, showing how much the value was increased in each step until the end.
* The 'End' column represents the final value at which the iteration stopped.
* Finally, the 'Best' column highlights the optimal value found through the testing process in relation to all other inputs.

[parameter\_set\_table]

[optimisation\_notes]

# **3.0 Results**

[results\_table]