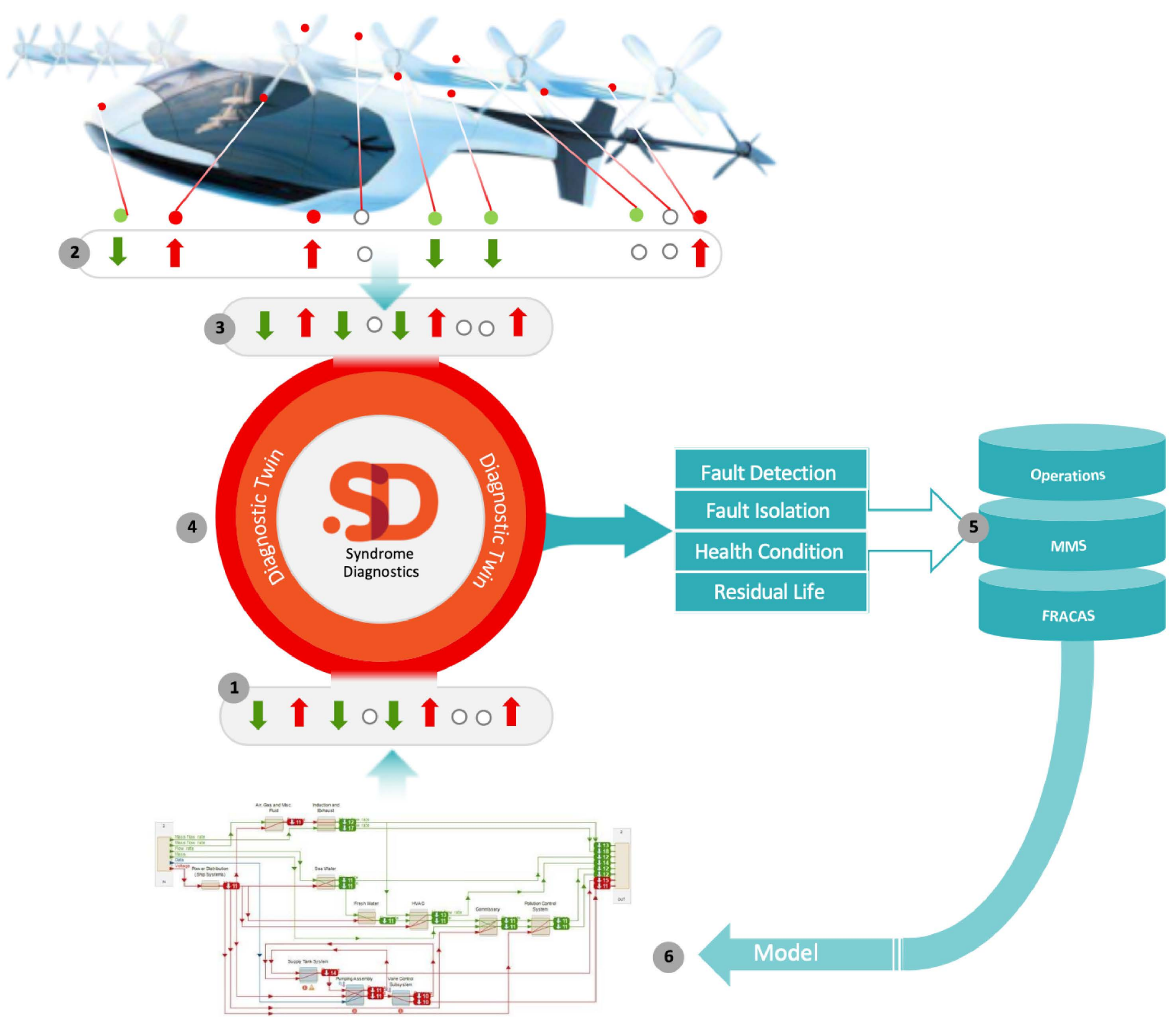


# Syndrome Diagnostics Process



1.

Analyses from the DRT establish syndromes of failure.

2.

Data from the monitored system is extracted and processed to clean data.

3.

Autonomous analyser algorithms are used to identify anomalies in the data.

4.

Matching of the syndromes of failure with the identified syndromes of failure from the DRT.

5.

Identified faults are communicated for corrective actions, closing the loop in the w process.

6.

Updates the DRT to enable continuous improvement of the system based on technical analyses.