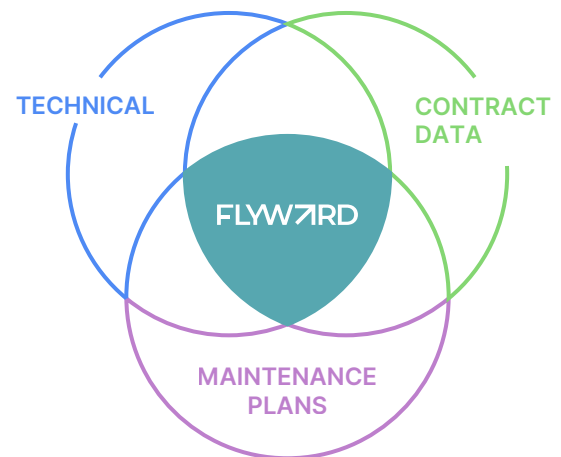


# Minimal Data, Maximum Insights!

Flyward's software is designed to provide **accurate results with minimal data input**, making it easy for users to get started quickly.

The more detailed the information you feed into Flyward, the more precise your forecasts will be. Whether you're entering just the essentials or adding more granular data for enhanced accuracy, Flyward adapts to deliver the best outcomes.



## REQUIRED DATA

## FLYWARD OUTCOME

<ul style="list-style-type: none"> <li>T Asset and Component Identifiers</li> <li>T Monthly Utilisation Forecast</li> <li>C Dates</li> <li>M Maintenance Programme: Interval Information</li> </ul>	<b>Smart Schedule</b> <i>optimized with our unique algorithm</i>	
<ul style="list-style-type: none"> <li>T Opening Utilisation</li> <li>T Prior events information</li> <li>M Maintenance Programme: Cost Information</li> </ul>	<b>Aircraft Financials</b> Monthly and Cumulative Dollar Burn Total Event Cost	
<ul style="list-style-type: none"> <li>C MR Information</li> </ul>	<b>Cash Flow Forecast</b> Full Life Shortfall	
<ul style="list-style-type: none"> <li>C EOL Information</li> </ul>	<b>EOL</b>	
<ul style="list-style-type: none"> <li>C Lessor Contribution Information</li> </ul>	<b>Lessor Contribution Information</b>	
<b>REQUIRED DATA for MORE DETAILED and ACCURATE ANALYSIS</b> <ul style="list-style-type: none"> <li>M Maintenance Programme               <ul style="list-style-type: none"> <li>Inflation rates forecast</li> <li>Base year information</li> </ul> </li> <li>M Downtime Assumptions</li> <li>M Adjustments to Standard Intervals               <ul style="list-style-type: none"> <li>Engine derate</li> <li>Environmental impact</li> <li>FH:FC ratio impact</li> </ul> </li> <li>C Delay in Claim Payment</li> <li>C MR / EOL Rate Escalation</li> <li>C Minimum Redelivery Conditions</li> <li>T Build Standard</li> </ul>		