

IPH Limited

FY2026 Share Price and Investor Analysis

Assessment Task 1

32146 Data Visualisation and Visual Analytics

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24 August 2026

Executive summary

For FY2026, IPH Limited had a general weakness in its share price, with the recovery being seen in the last quarter. Its closing price went down from \$4.61 on 1 July 2025 to \$3.86 on 30 June 2026, a decline of 16.3%. The market capitalization fell by 17.6%, but the number of shares outstanding was reduced by merely 1.6%, meaning that the decline in the market value was primarily due to the decrease in share prices. The equity had also gone through a drawdown of 43.3% and had annualised volatility of 36.6%.

Two dividend payments totalled 38.5 cents per share. These dividend payments were useful but were not enough to make up for the capital depreciation. An initial investment of \$1,000 would result in \$921.16 at the end of the year when considering dividends, a reduction of \$78.84 or 7.9%. The cited price of \$4.01 gives a trailing dividend yield of 9.6% while the only one price-earnings ratio is 12.4x. The mentioned metrics are indeed useful, but they were calculated based on the reference date of 24 July 2026, which is beyond the period analyzed.

Regarding the performance, the most successful one-trade scenario yielded \$1,328.65 from an initial \$1,000 while a seven-trade scenario yielded \$2,392.80. This latter scenario required using whole shares and reinvesting any extra cash obtained after selling one. These statistics show that there were profitable movements during the year, but it is easier to identify their moments ex post facto. Generally, IPH seems like a better choice for an income-oriented or value investor than for a growth investor.

1 Introduction

The present report examines the performance of IPH Limited in the market from 1 July 2025 to 30 June 2026. The aim of this study is to transform the given daily information in such a way that a potential investor can understand how to interpret it. The report will consider such aspects as price, volume, market cap, outstanding shares, dividends, P/E ratio, risk, and three investments of \$1,000 each.

Various types of visualizations have been used in order to answer different questions. A line graph has been used to show the direction of movement over time, volume bars are used to show volume, candlesticks keep information about the open, high, low, and closing prices for each day, and portfolios demonstrate the financial meaning of price changes.

2 Data and method

The dataset contains 254 trading days for IPH Limited. The original Price History spreadsheet has been kept as the source layer and the records have been arranged in chronological order. The main attributes of the data include Company Code and Company Name, Date, Open, High, Low, Close, Volume, Market Capital, and Shares Outstanding. Information about dividends and Price/Earnings Ratio is contained in two separate small tables as they are not daily figures.

The dates have been changed into Excel date format and numerical attributes remain in their original units. No missing core attribute values, no duplicate dates, and no invalid OHLC figures have been found in quality checks. The market capital has been crosschecked using the comparison between it and the multiplication of closing price and Shares Outstanding. The biggest discrepancy in the comparison equals \$0.00495 million.

Stage	Treatment	Purpose
Source	Kept the supplied Price History sheet unchanged.	Preserves the original extract for checking.
Ordering	Sorted 254 observations from 1 July 2025 to 30 June 2026.	Allows time-series and trade calculations.
Data types	Used text, date, continuous price/value fields and discrete share counts.	Matches each field with a suitable analysis.
Derived fields	Calculated returns, daily range, MA20, MA50, running peak, drawdown and indexed values.	Adds trend and risk measures without altering the source.
Dividend and P/E	Kept two dividend events and one P/E observation separate from the daily series.	Avoids filling blank dates with invented values.
Portfolio rules	Used \$1,000, whole shares, residual cash and closeto-close transactions.	Keeps the three investment cases comparable.

Visual approach

Nine analytical figures are used in the report, followed by the required AI screenshot. Each figure has one main purpose, a labelled axis and a short caption beneath it. Exact values are placed in the text or in a nearby table when adding them to the graph would make it harder to read. The supporting workbook contains the formulas and editable charts.

3 Price and trading volume

The price first rose from \$4.61 to a closing high of \$5.63 on 18 August 2025. It then fell for much of the year, reached a closing low of \$3.19 on 12 March 2026 and recovered to \$4.24 in June before ending at \$3.86. The volume panel is shown separately from price so that both scales remain readable.

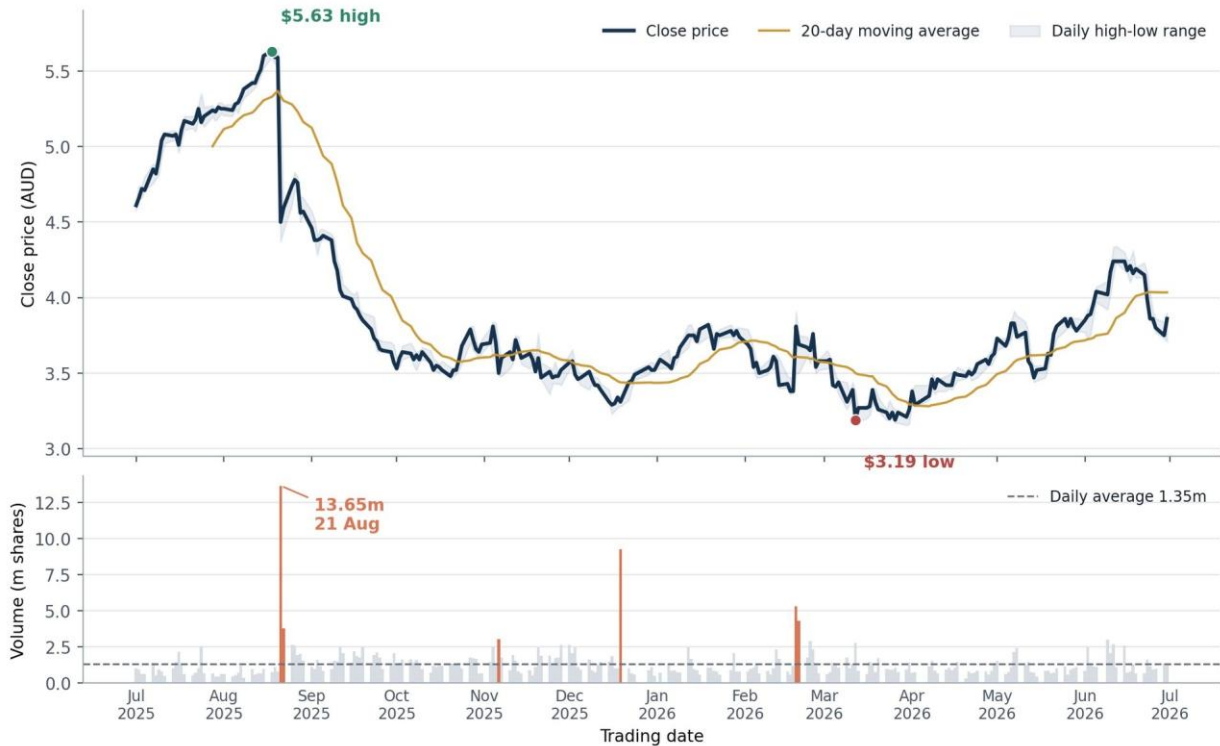


Figure 1. Daily closing price, high-low range and trading volume, 1 July 2025 to 30 June 2026.

Source: Supplied DataAnalysis extract and workbook calculations.

The most active period in terms of trading was recorded on 21 August 2025, when 13.65 million of shares were traded against the clear turnaround from the August peak. Another peaks were registered near December bottom and later during the recovery. There is practically no level correlation between closing price and volume (-0.042), which means that the information does not allow making any direct conclusion about influence of increased volume on price in one direction.

In case of the intensity of the daily price change, the correlation will be noticeable. The correlation between absolute daily return and volume is $+0.619$. In other words, volume in this sample of data will be a sign that the reaction of the market participants to previous events was significant, but not a sign of the direction of the future movement.

4 Daily price movement

However, the candlestick chart contains all the daily data of opening, highest, lowest, and closing prices, which cannot be shown through a line showing only the closing price. In order to reduce the day-to-day fluctuation and highlight the trend, the chart uses 20-day and 50-day moving averages.



Figure 2. Daily OHLC price movement with 20-day and 50-day moving averages.

Source: Supplied DataAnalysis extract and workbook calculations.

Three distinct stages can be identified. After the highest level in August, there was a prolonged downtrend until March. Later, the price started rising in April and May with the 20-day moving average surpassing the 50-day moving average on 27 April. The rise ended with \$4.24 in June, followed by another decrease before the end of the year.

On 30 June, the closing price of \$3.86 fell below the 20-day moving average of \$4.03, but stayed above the 50-day moving average of \$3.82. It does not mean that the positive trend seen in the final quarter was undermined, although it reflects some weakening of short-term momentum. The price scale is set to the actual range, making it possible to observe the price changes, but not indicating its origin at zero.

5 Market value and shares on issue

Market capitalization and the number of shares are very much different in magnitude; hence, these two factors are plotted in two different labeled axes. This allows the evaluation of whether the drop in the value of the firm is due to the price of the stock or the number of shares.

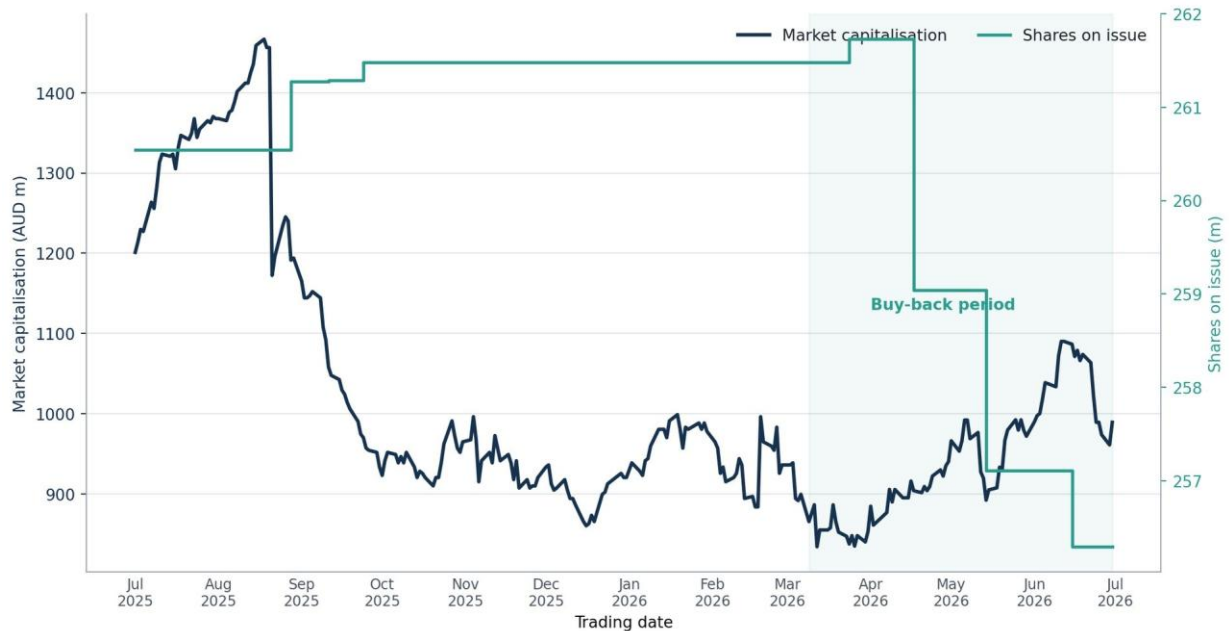


Figure 3. Market capitalisation and shares on issue during FY2026.

Source: Supplied DataAnalysis extract and workbook calculations.

Measure	1 July 2025	30 June 2026	Change
Closing price	\$4.61	\$3.86	-16.3%
Market capitalisation	\$1,201.11m	\$989.29m	-17.6%
Shares on issue	260.54m	256.29m	-1.6%

The shares grew to 261.73 million in March but then fell to 256.29 million in several stages. The development is consistent with the buy-back process reported by IPH. However, the change in numbers was insignificant compared to the movements in the stock price and could not stop the decline in market capitalization which ended up by about \$211.8 million less than before.

6 Dividends and yield

The dividends declared were 19.5 cents per share on 28 August 2025 and 19.0 cents per share on 26 February 2026. The yield on the basis of the price at the end of each ex-dividend date was 4.28% and 5.37% respectively.

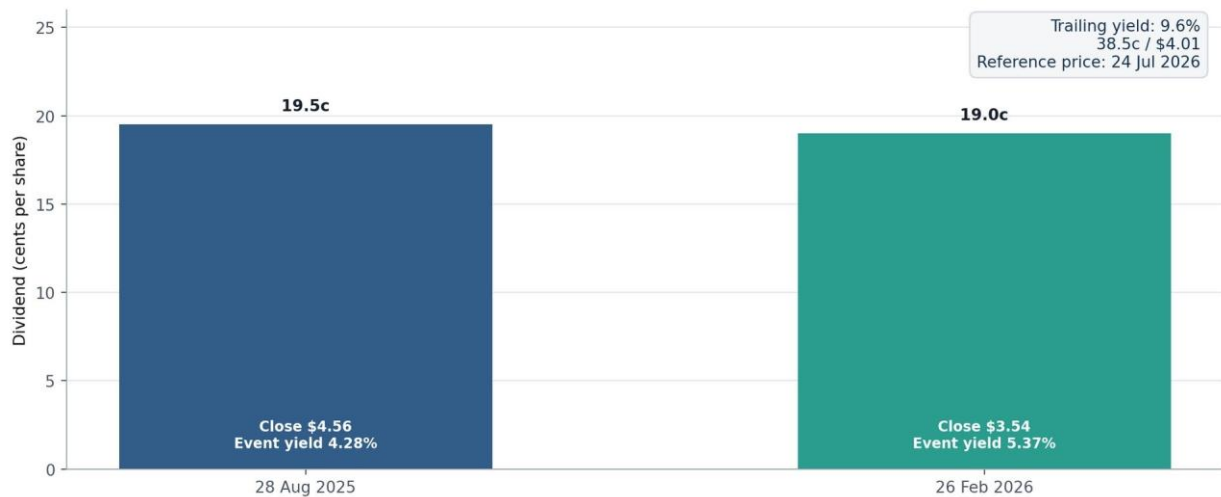


Figure 4. Dividend events, event yields and the supplied trailing-yield reference.

Source: Supplied DatAnalysis extract and workbook calculations.

Together, both the dividends equaled 38.5 cents per share. With the help of the stated reference price of \$4.01, the trailing dividend yield is 9.60%. The yield from the second event was higher than the first one even though there was slightly less cash received since the stock price fell by February.

The dividend yield is significant but it cannot be considered a guarantee. Sometimes, low stock price makes the historical dividend yield higher, yet the data set does not tell us whether such high dividends could be continued. Thus, the analysis of the portfolio considers cash received and the fall of the price separately.

7 P/E snapshot

A P/E ratio of just one number is provided, which is 12.4x against a reference price of \$4.01 on 24 July 2026. Since this date comes after the period for analysis of FY2026, the data is displayed as a one-off entry and not as a time series entry.

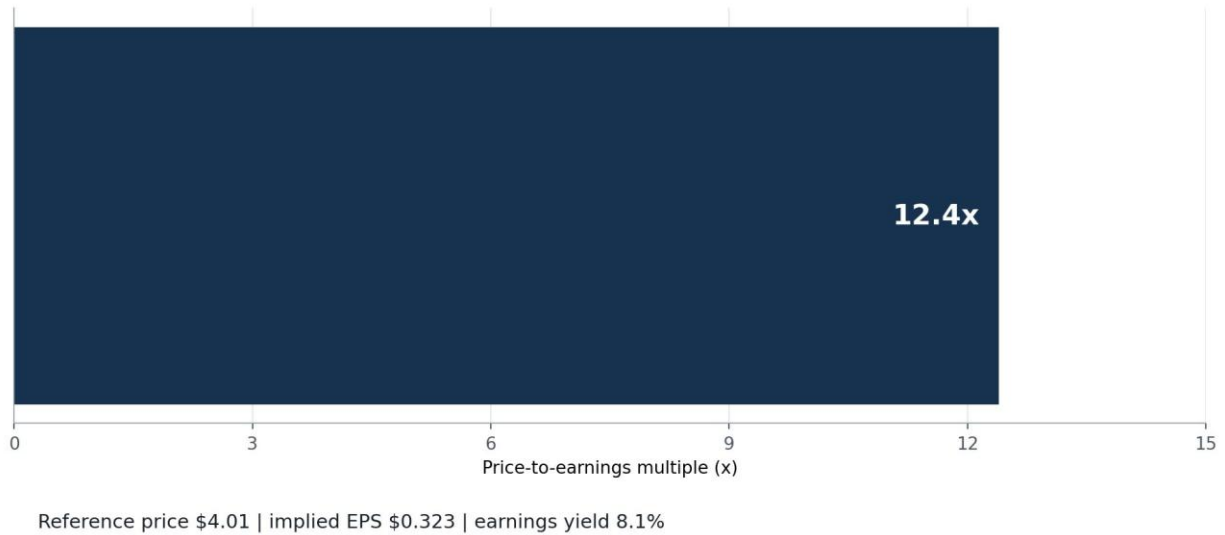


Figure 5. Supplied P/E observation on 24 July 2026.

Source: Supplied DatAnalysis extract and workbook calculations.

With the 12.4x PE ratio, earnings per share can be assumed to be around \$0.323 with a ratio of 8.06%. On its own, the figure does not appear to be high but moderate in nature. In combination with the trailing dividend yield of 9.6%, it adds to the attraction of IPH as an income or value stock.

There is not enough information on the PE ratio to conclude that it was becoming less expensive throughout the year. As a result, the information cannot be used to support any of the FY2026 trade dates.

8 Buy-and-hold portfolio

The Buy & Hold Strategy assumes that the initial investment amount of \$1,000 is invested based on the first closing price and purchases full shares while retaining the remaining balance in cash. The dividends will be incorporated using the supplied ex-dates without being reinvested.

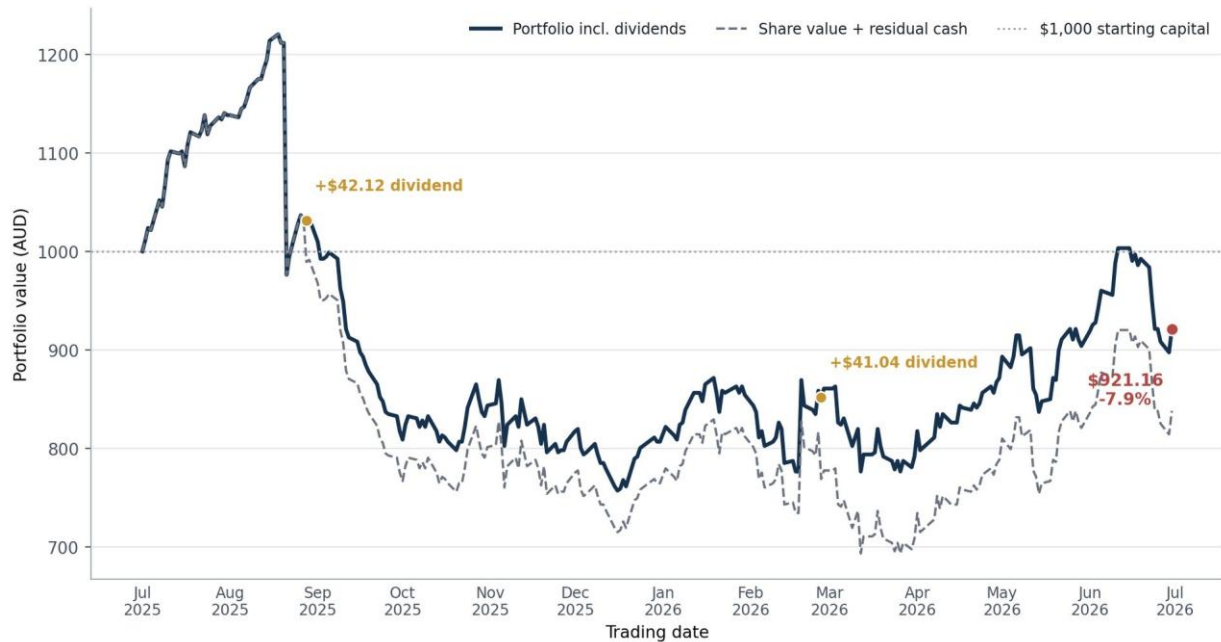


Figure 6. Value of a \$1,000 buy-and-hold portfolio, with and without dividends.

Source: Supplied DatAnalysis extract and workbook calculations.

Calculation	Result
Whole shares bought at \$4.61	216
Cash left after purchase	\$4.24
Dividend income: $216 \times (\$0.195 + \$0.190)$	\$83.16
Value of shares at \$3.86	\$833.76
Final portfolio value	\$921.16
Total return	-7.884%

With the two dividends, the final figure would have been \$838.00. The two payments contributed positively to the final amount by increasing it by 8.3%, although the portfolio still resulted in a loss of \$78.84. With respect to the current financial year, the income resulted in a loss.

9 Single-trade analysis

Each combination of chronologically successive closing prices was evaluated, where buying needed to precede selling. The best single trade would be one that bought on 12th March 2026 at \$3.19 and sold on 11th June 2026 at \$4.24.



Figure 7. Best chronological single trade using daily closing prices.

Source: Supplied DatAnalysis extract and workbook calculations.

Buy	Sell	Shares	Final value	Profit / return
12 Mar 2026 at \$3.19	11 Jun 2026 at \$4.24	313	\$1,328.65	\$328.65 / 32.9%

Entry price was the lowest price in the series and volume was 2.78 million units, about double the annual average. The crossover of the moving averages on 27 April gave confidence to the recovery when it had already occurred. Volume for the sale date is 2.70 million shares. There is no dividend ex-date provided in the data set within this period; therefore, this gain is solely due to stock appreciation.

This calculation provides the maximum gain possible from the data set, but not necessarily that the investor could have chosen both dates ahead of time.

10 Multiple-trade analysis

An unfettered search would magnify 66 consecutive daily gains and transform \$1,000 into \$6,626.25, a situation that is impossible to envisage in reality for any investor. This meant that I needed a non-overlapping position, with at least five days between purchases, a rise of at least 10% in price at close of trading, and no buying again on the same day. The full number of stocks was purchased and all money was reinvested.



Figure 8. Seven qualifying trade windows and the resulting portfolio value.

Source: Supplied DatAnalysis extract and workbook calculations.

No.	Buy and sell	Gaps	Return	Closing cash	Evidence available at the time
1	1 Jul at \$4.61 / 11 Jul at \$5.08	8	+10.2%	\$1,101.52	Early in the series; no moving-average history.
2	16 Jul at \$5.01 / 18 Aug at \$5.63	23	+12.4%	\$1,237.30	Moderate volume, but the exit is the yearly high.
3	16 Dec at \$3.29 / 19 Jan at \$3.82	21	+16.1%	\$1,436.58	Large volume rebound; MA20 was still below MA50.
4	17 Feb at \$3.38 / 25 Feb at \$3.76	6	+11.2%	\$1,598.08	The first peak after 2 gaps failed; the second peak qualified.
5	12 Mar at \$3.19 / 6 May at \$3.83	37	+20.1%	\$1,918.08	Exact low entry; MA20 was still below MA50.
6	14 May at \$3.47 / 25 May at \$3.86	7	+11.2%	\$2,133.36	MA20 was above MA50, although volume was light.
7	29 May at \$3.78 / 11 Jun at \$4.24	8	+12.2%	\$2,392.80	MA20 was above MA50; sale volume was 2.0x average.

This final value is equal to \$2,392.80, showing an increase of \$1,392.80 or 139.3%. Without any splitting of time interval, the final value for holding from 12 March till 11 June will be \$2,123.08. With the splitting of this time into March-April and April-June, the final value will be \$2,181.38. However, the gain during the first time was 6.0% and violated the rule. The chosen late swings outperform the above value by \$211.42. With the 0.1% costs on each transaction, the final value will be \$2,360.43.

11 Trend, risk and trade credibility

Moving averages offer a more realistic perspective on the trend but slower in comparison with the selection of the precise low point. Drawdown measures the amount of losses incurred starting from the peak closing price for each day.



Figure 9. Closing price, moving averages and drawdown from the running peak.

Source: Supplied DatAnalysis extract and workbook calculations.

Measure	Result	Meaning for an investor
Annualised daily-return volatility	36.6%	The share price moved enough for position size to matter.
Maximum drawdown	-43.3% on 12 Mar	A purchase near the August high faced a large paper loss.
Sustained MA20 / MA50 crossover	27 Apr 2026	The recovery had broader trend support from late April.
30 June position	\$3.86 close; MA20 \$4.03; MA50 \$3.82	Above the slower average but below the faster one.

The most convincing justification for Trades 6 and 7 based on information available at the time is the fact that by the time they were made MA20 had crossed above MA50. Trade 4 is another trade that satisfies the price condition on the second valid high and has moderate volume. On the other hand, Trades 1 and 2 take place before the moving averages become visible, while Trades 3 and 5 buy lows accurately before confirming trends.

12 AI prompt and response

The screenshot below records the prompt and response used for the assignment comparison. The spreadsheet was the only source attached to the AI conversation.

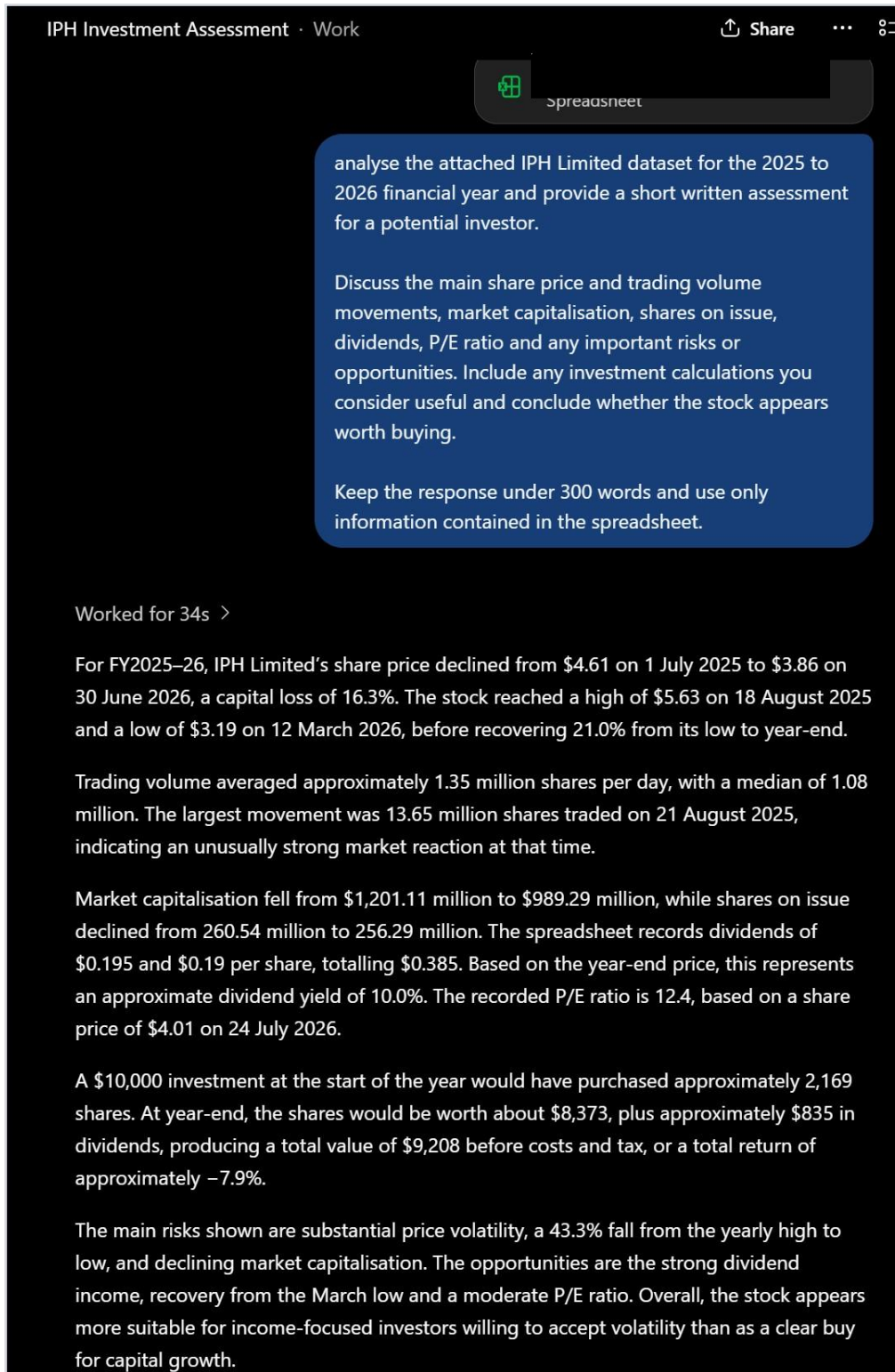


Figure 10. Prompt and AI response used as assignment evidence.

Source: Screenshot of the prompt and response used for comparison.

13 Visualisation and AI comparison

The AI response is useful as a quick summary. It identifies the annual price decline, the high and low, the largest volume day, the fall in market capitalisation and the possible income case. Its main limitation is that the answer is prose only, so the timing of events, the path of the price and the assumptions behind the calculations are difficult to check.

Area	AI response	Visual and workbook analysis
Price and risk	Reports the 16.3% fall, high, low and 43.3% range.	Shows the full path, moving averages, volatility and drawdown timing.
Volume	Reports the average and largest day.	Separates the scale from price and shows its relation to the size of daily returns.
Starting fund	Uses a \$10,000 example.	Uses the required \$1,000, whole shares and remaining cash.
Trading	Does not calculate the best single or reinvested multi-trade cases.	Shows the buy and sell dates, wealth path, constraints and evidence for all trades.
Dividend and P/E	Gives a rounded yield and quotes the later P/E.	Uses the supplied \$4.01 reference and clearly separates the post-period snapshot.
Auditability	Provides no charts or formula trail.	Keeps the source, formulas, tables and charts together in the workbook.

These images help to convey additional information which would be hard to convey through a short written response. The price graph and candlesticks have a sense of order and turning points in the story, the volume bars indicate the intensity of trading, the market value chart has a comparison of series with different units of measurement, the portfolio charts convert prices into dollars, and the drawdown panel shows the risks associated with the path. These pictures are best understood in combination with the short paragraphs and precise calculations alongside them.

AI can still play an important role at the start of the assignment by analyzing the data and finding out what needs to be investigated. However, it is not so good as a final evidence of research itself. In this situation, the AI was using the wrong starting number and had problems calculating the needed trades and indicating where its claims happened in the year. Therefore, the final conclusion was made based on the workbook and graphics, with AI answer being a comparison rather than the result.

14 Recommendation and conclusion

Recommendation

The FY2026 financial information cannot justify an outright buy decision. An inactive \$1,000 investment in the share would fall 7.9% post-dividends and experience 43.3% maximum drawdown. If the price rises above the 50-day moving average and returns to the 20-day moving average level with higher trading volume than the 1.08 million median level, then a small staged position can be appropriate for an income investor or value investor who tolerates the risk. Growth investors or capital preservationist will have strong reasons to hold off on buying.

The company information provides limited evidence to support the income investor decision. The FY26 results presentation showed a revenue of \$712.8 million, underlying NPATA of \$122.7 million and cash conversion ratio of 110%. ANZ market condition was poor and had a lower revenue of 8.0% and lower underlying EBITDA of 14.4% (IPH Limited, 2026). The combination explains why the company has an attractive dividend and low price-to-earnings.

Conclusion

- Although the dividend income was useful for IPH, the capital performance for the fiscal year 2026 was poor. The profit-making periods during March to June period clearly indicated that there were profitable periods but this is based on the specific historical turning points which should not be considered as an expected return. In other words, the overall conclusion is that IPH might be a suitable choice for a volatility-tolerant income investor once price and operation are confirmed.

Limitations

- Analysis involves one financial year period and no benchmark is provided.
- The P/E and \$4.01 prices are for 24 July 2026 while price analysis period is before this date.
- The portfolios did not include brokerage cost, spread cost, tax, transaction delay, and franking credits.
- The trade constraint does not eliminate the use of hindsight in the selection of the dates.

References

1. DatAnalysis (2026), supplied IPH Limited extract, 1 July 2025 to 30 June 2026.
2. IPH Limited (2026), Investor information, <https://www.iphlimited.com/investor-information/>
3. IPH Limited (2026), FY26 Results Presentation, <https://company-announcements.afr.com/asx/iph/2b1961ab-9c1f-11f1-a8a88a2df0d88e09.pdf>
4. IPH Limited (2026), FY26 Half-Year Report, <https://announcements.asx.com.au/asxpdf/20260219/pdf/06wgvv42tqk0c6.pdf>

Web sources accessed 23 August 2026. Detailed formulas and editable charts are provided in Aditya_Maurya_ _A1.xlsx. This report is an educational analysis of supplied data, not personal financial advice.