NOVEMBER 14, 2024

WILL LOPES Chief Executive Officer & Managing Director

**BOB CRUICKSHANK Chief Financial Officer** 



#### **IMPORTANT NOTICE**

#### **Forward-looking statements**

This document contains forward-looking statements including plans and objectives. Do not place undue reliance on them as actual results may differ, and may do so materially. They reflect Catapult's views as at the time made, are not guarantees of future performance and are subject to uncertainties and risks, such as those described in Catapult's most recent financial report. Subject to law, Catapult assumes no obligation to update, review or revise any information in this document.

#### Pro forma financial information

Catapult changed its financial year end from June 30 to March 31, with a nine-month transitionary FY21 consisting of an interim period ending December 31, 2020 and a final period ended March 31, 2021. Catapult also changed its presentation currency from A\$ to US\$, which commenced with reporting in US\$ for the six-month period ended December 31, 2020. Catapult also acquired SBG on July 1, 2021. This document sets out pro forma information solely for the purpose of illustrating the effects of the acquisitions (including SBG) and these changes on certain historical financial results.

The financial information denoted as "Pro forma including acquisitions" in this document is pro forma, does not form part of Catapult's FY24 financial results and has not been independently audited or reviewed. The pro forma financial information which is "Pro forma including including acquisitions" in this document is pro forma including acquisitions. acquisitions" is, as applicable, either a 6-month period ended September 30, or a 12-month period ended March 31, on the basis that the Company acquired all relevant acquired entities on April 1, 2018. All pro forma financial information has been compiled from management accounts. Because of its hypothetical nature, the pro forma information may not give a true picture of a relevant comparison. Subject to law, Catapult assumes no obligation to update, review or revise the pro forma information.

#### Defined terms and Calculation Methodologies

In this document, unless otherwise indicated:

- "1H" for April 1, 2021 onwards, is each period starting April 1 and ending September 30, with the first such period being 1H FY22;
- "2H" for October 1, 2021 onwards, is each period starting October 1 and ending March 31, with the first such period being 2H FY22;
- "FY" for April 1, 2021 onwards, is each period starting April 1 and ending March 31, with the first such period being FY22;
- "ACV" or "Annualized Contract Value" is the annualized value of all active subscription contracts in effect using an average exchange rate to US\$ over a 1-month period ending on the ACV Effective Calculation Date;
- "ACV (CC)" or "ACV constant currency" is ACV calculated on a "constant currency" basis, which is calculated using an average exchange rate to US\$ over a 1-month period ending on September 30, 2023;
- "ACV CAGR" is the cumulative annual growth rate in ACV on a "constant currency" basis over a period A to B, which is calculated as the annualized growth rate (expressed as a percentage) of (x) the ACV as at the Effective Calculation Date for B (using currency rates as at the effective calculation date for A); divided by (y) the ACV as at, and using the currency rates as at, the effective calculation date for A. Therefore, for example, the ACV CAGR for 1H FY23 to 1H FY25 is calculated as the annualized growth rate (expressed as a percentage) of (x) the ACV calculated as at September 30, 2024 (using currency rates as at September 30, 2022); divided by (y) the ACV calculated as at, and using the currency rates as at, September 30, 2022;
- "ACV Churn" is the reduction in ACV from the loss of customers over a period, which is calculated as the quotient (expressed as a percentage) of (x) the reduction in ACV from the loss of customers over the 12-month period prior to the Effective Calculation Date; divided by (y) the total ACV calculated as at the date that is 12 months prior to that Effective Calculation Date;
- "ACV Effective Calculation Date" for ACV is, unless otherwise stated, September 30, 2024. The ACV Effective Calculation Date for ACV" or "Closing ACV" is ACV calculated as at, respectively, the start or end of the relevant period. Therefore, for example, the Opening ACV FY24 Effective Calculation Date is April 1, 2023 and the Closing ACV FY24 Effective Calculation Date is March 31, 2024. ACV denoted as "1H" is calculated as at the end of the relevant period. Therefore, for example, the ACV 1H FY24 Effective Calculation Date is September 30, 2023, and the ACV 1H FY25 Effective Calculation Date is September 30, 2024;
- "ACV Growth" or "ACV YoY" is the growth in ACV (including on a "constant currency" basis), which is calculated as a percentage) of (x) the ACV calculated as at the Effective Calculation Date; divided by (y) the ACV calculated as at the date which is 12 months prior to that Effective Calculation Date;
- "ACV Retention" is the retained ACV from continuing customers over a period, which is calculated as (1 ACV Churn), expressed as a percentage;
- "Fixed Costs" is the total of General & Administrative (G&A), and capitalized and non-capitalized Research & Development (R&D) costs;
- "Free Cash Flow" or "FCF" is cash flows from operating activities less cash flows used for investing activities, excluding cash used for acquisitions of, and investments into, businesses and strategic assets. FCF excludes AASB16 lease payments;
- "Incremental profit" over a period is calculated as the incremental Management EBITDA over that period;
- "Incremental profit margin" over a period is calculated as the quotient (expressed as a percentage) of (x) the incremental Management EBITDA over that period; divided by (y) the incremental revenue over that period;
- "Lifetime Duration" or "LTD" is the average length of time that customers have continuously subscribed for Catapult's products or services as at the effective calculation date, weighted by each customer's ACV as at that date;
- "Management EBITDA" is EBITDA excluding share-based payments, purchase consideration, and severance; and including capitalized development expense;
- "Multi-vertical customers" is the number of customers that, as at the effective calculation date, use a product from more than one of Catapult's verticals; - "nm" means not meaningful;
- "pp" means percentage point, which is the arithmetic difference between two percentages;
- "Recurring Revenue" is SaaS Revenue, plus Media, and plus other recurring revenue that is not attributable to ACV;
- "SaaS Revenue" or "SaaS (ACV) Revenue" is revenue attributable to ACV; and
- "Variable Costs" is Total non-capitalized COGS, Sales & Marketing (S&M), and Delivery Costs.

This document should be read in conjunction with the above definitions and calculation methodologies as they are integral to understanding the content.

#### **Non-IFRS Information**

While Catapult's results are reported under IFRS, this document also includes non-IFRS information, such as Management EBITDA, Gross Margin, Free Cash Flow (FCF), Annual Recurring Revenue (ARR), Annualized Contract Value (ACV), Lifetime Duration (LTD), ACV Retention, and ACV Churn. These measures are provided to assist in understanding Catapult's financial performance, given that it is a SaaS business. They have not been independently audited or reviewed, and should not be considered an indication of, or an alternative to, IFRS measures.

#### General

The information in this document is for general information purposes only, and does not purport to be complete. It should be read in conjunction with Catapult's other market announcements. Readers should make their own assessment and take professional independent advice prior to taking any action based on the information.

Due to rounding, numbers presented throughout this document may not add up precisely to the totals provided and percentages may not precisely reflect the presented figures. All financials are in US\$ unless otherwise indicated.



CBF

#### WE ARE THE STANDARD FOR PROFESSIONAL SPORTS





### 100+

COUNTRIES

#### 4,400+

#### TEAMS GLOBALLY









#### **OUR VISION**

### UNLEASH THE POTENTIAL OF EVERY TEAM AND ATHLETE ON EARTH





#### WILL LOPES CHIEF EXECUTIVE OFFICER & MANAGING DIRECTOR

#### > OVERVIEW

FINANCIAL REVIEW STRATEGY & OUTLOOK Q&A



#### **1H SAW CONTINUED MOMENTUM OF PROFITABLE GROWTH**

ACV

## US\$96.8M

(A\$143M)

REVENUE



(A\$85M)

↑ 20% YoY (CC)

↑ 19% YoY (CC)

#### FREE CASH FLOW



(A\$7M)

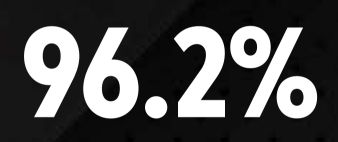
#### ↑ US\$3.4M YoY

rt of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.

CATAPULT

#### DRIVEN BY A HEALTHY SAAS GROWTH ENGINE

#### **ACV RETENTION**



**ACV PER PRO TEAM** 

111%

#### does not form part of Catapult's 1H EY25 financial results. See slide 2 for defined terms and calculation methodologies.

180%

**MULTI VERTICAL PRO TEAMS** 

CATAPULT

#### THAT DELIVERED SIGNIFICANT INCREMENTAL PROFIT ON 1H REVENUE

US\$M	1H FY24	1H FY25	Incremental		
Revenue	49.8	57.8	8.1		
Variable Costs (COGS, S&M, Delivery)	28.0	30.3	2.3		
Variable Costs %	56%	52%	29%		
Fixed Costs (G&A, R&D, Other)	21.6	21.3	(0.3)		
Fixed Costs %	43%	37%	-3%		
	Incremental Prof	fit	6.0		
	Incremental Prof	fit Margin	75%		

Important Note: The financial information in this slide is provided solely to provide an example of how incremental revenue drives incremental revenue drives incremental revenue drives incremental profit. The information is not, and must not be relied upon as, a statement or estimate of Catapult's current financial performance; a forecast of or guidance as to Catapult's future financial performance, condition or prospects; or an indication of Catapult's views regarding any of the foregoing. See slide 2 for defined terms and calculation methodologies.



- Exiting our growth investment phase in FY23, our target is to keep a minimum of 30% for every additional US\$1 of revenue generated as profit
- In FY24, we exceeded this target with a 43% incremental profit margin
- H1, benefitting from continued efficiencies, delivered a record level performance
- This gives us increasing confidence that our incremental profit margin for FY25 will exceed FY24

#### ALL WHILE WE CONTINUED INNOVATING ON BEHALF OF OUR CUSTOMERS

#### FOCUS LIVE FOR AMERICAN FOOTBALL

Successful launch of sideline video analysis, transforming the way coaches and athletes operate on game day in NCAA

#### NEXT GEN VIDEO PRESENTATIONS

New presentation tools that significantly improves how coaches present and share key moments in video

#### NEW ALGORITHMS

New algorithms to measure metabolic power and expand sport specific parameters for basketball, rugby, and tennis

#### VECTOR PRO LIVE FOR LNR

Delivered live performance data for broadcast enhancement for French Rugby League (LNR)



#### MATCHTRACKER LIVE FOR UEFA

Partnered with UEFA to deliver live insights for every match at Euro 2024

#### VECTOR CORE EXPANSION

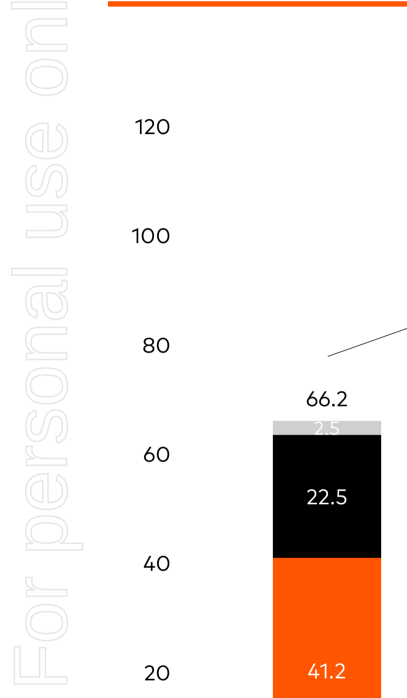
Expanded to more sports and added new language support including French, Spanish, Portuguese, and Japanese

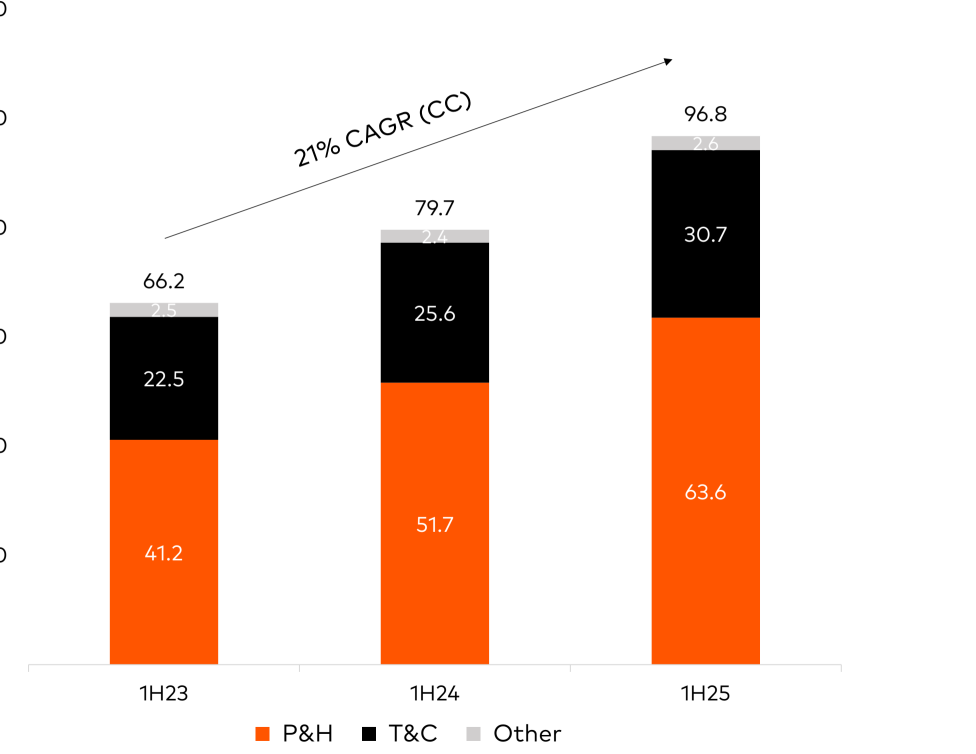
#### **BOB CRUICKSHANK** CHIEF FINANCIAL OFFICER

# OVERVIEW FINANCIAL REVIEW STRATEGY & OUTLOOK Q&A



#### THIS WAS OUR LARGEST ACV INCREASE FOR ANY HALF YEAR PERIOD



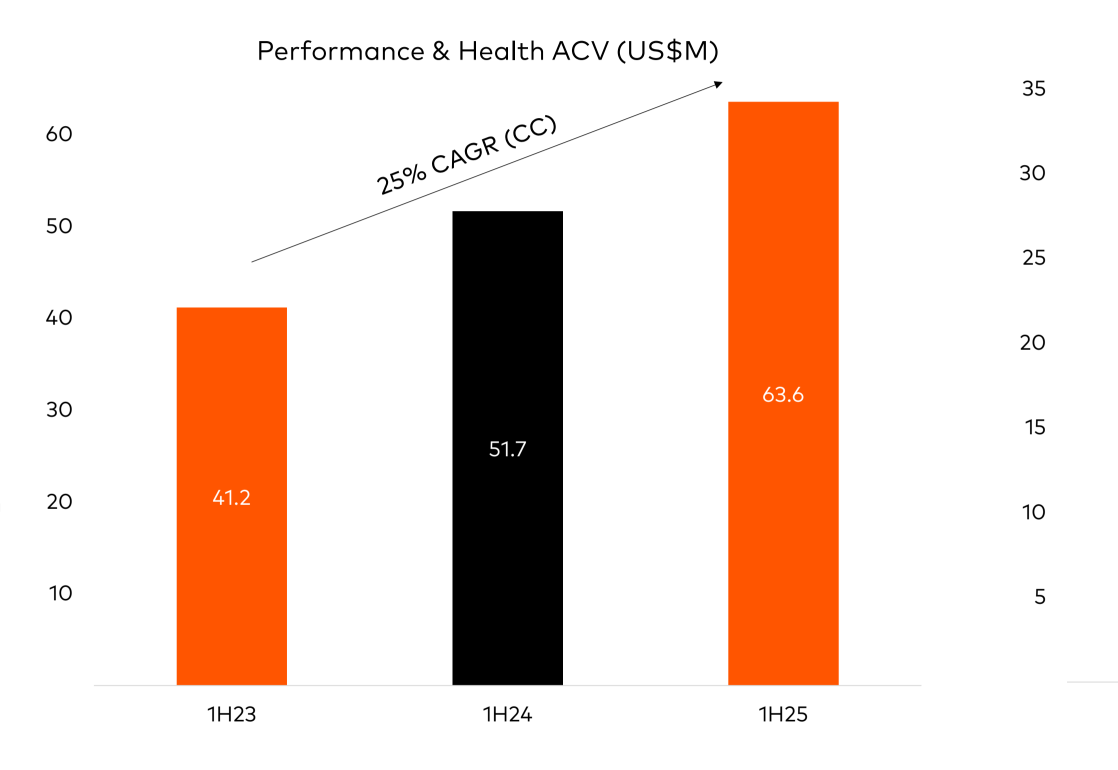


Total ACV (US\$M)



ACV, our leading indicator of future SaaS revenue, had the largest increase of any HY period rising by US\$10M during the period, up 20% YoY (CC)

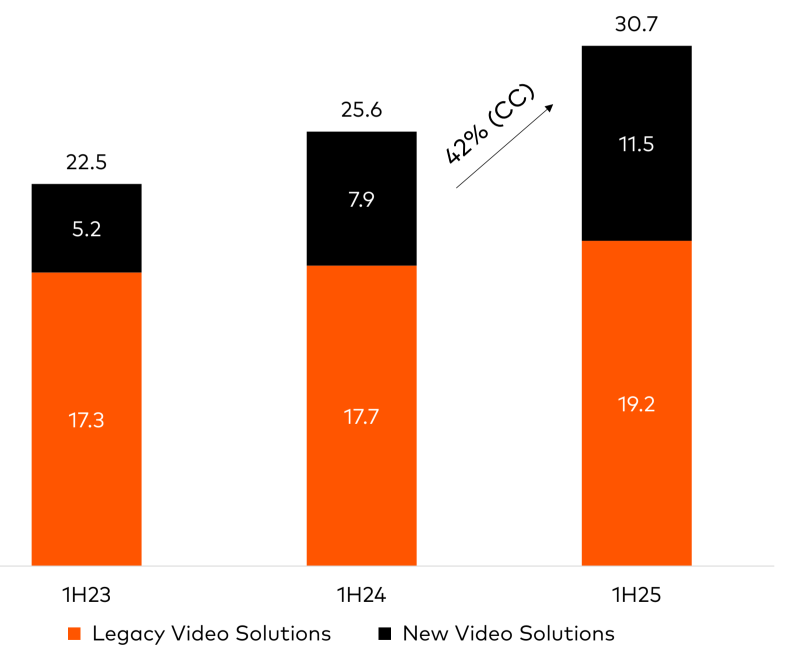
#### **STRONG GROWTH CAME FROM BOTH CORE SAAS VERTICALS**



Growth remained strong with ACV up 22% (CC) YoY

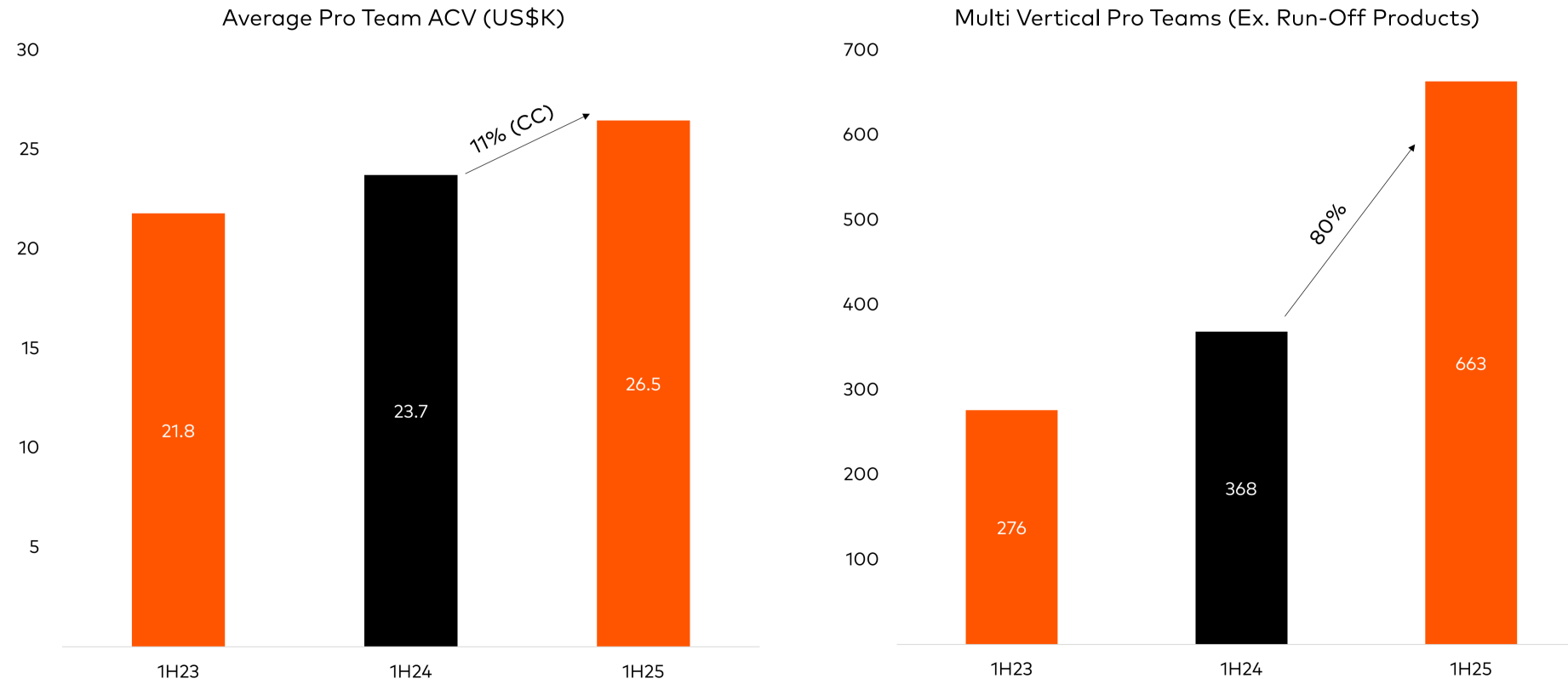


#### Tactics & Coaching ACV (US\$M)



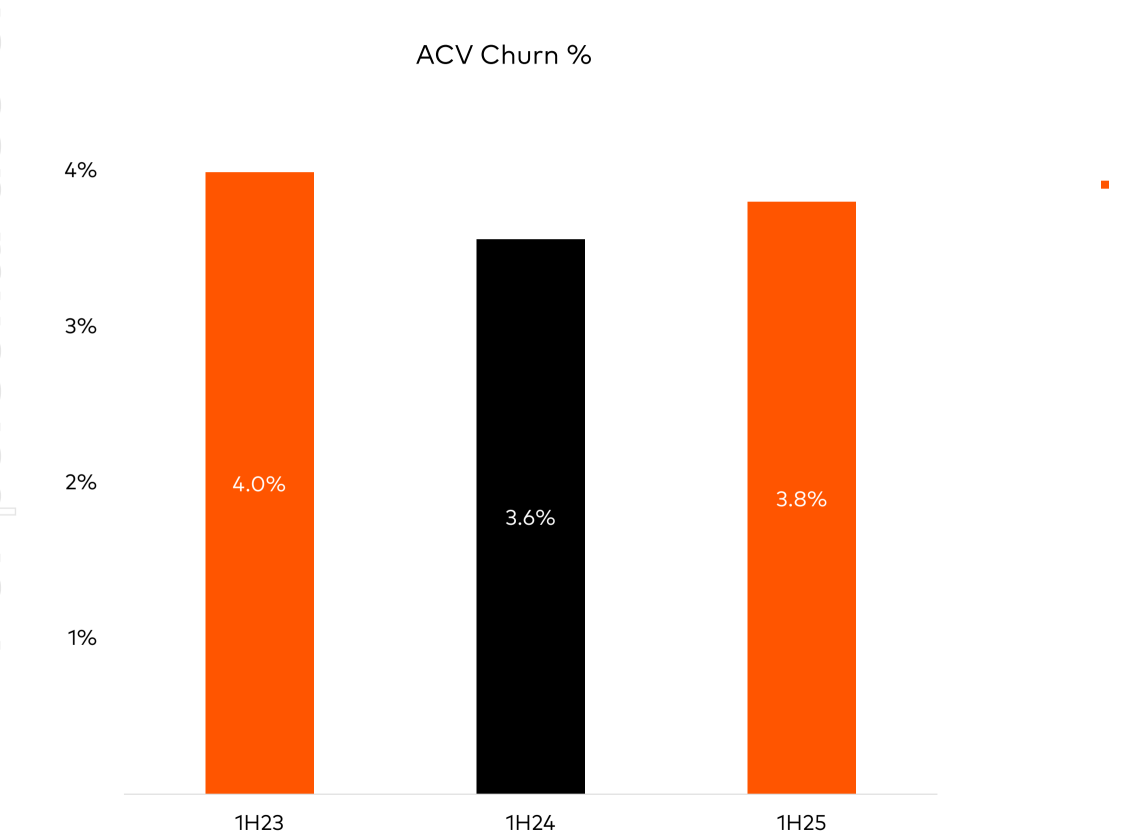
New Video accelerated T&C growth to 18% from 12% (CC) YoY

#### **ACV PER TEAM CONTINUED TO EXPAND AS CROSS SELLING ACCELERATED**





#### WE EXCEEDED RETENTION TARGET DESPITE HAVING THE BUSIEST RENEWAL PERIOD



Important Note: ACV Churn and ACV Retention financial information in this slide has not been independently audited or reviewed, and does not form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



 ACV Churn remained well below our target of 5% and continues to be at best-in-class levels for SaaS

#### **STRONG SAAS RESULTS INCREASES CONFIDENCE IN FUTURE REVENUE**

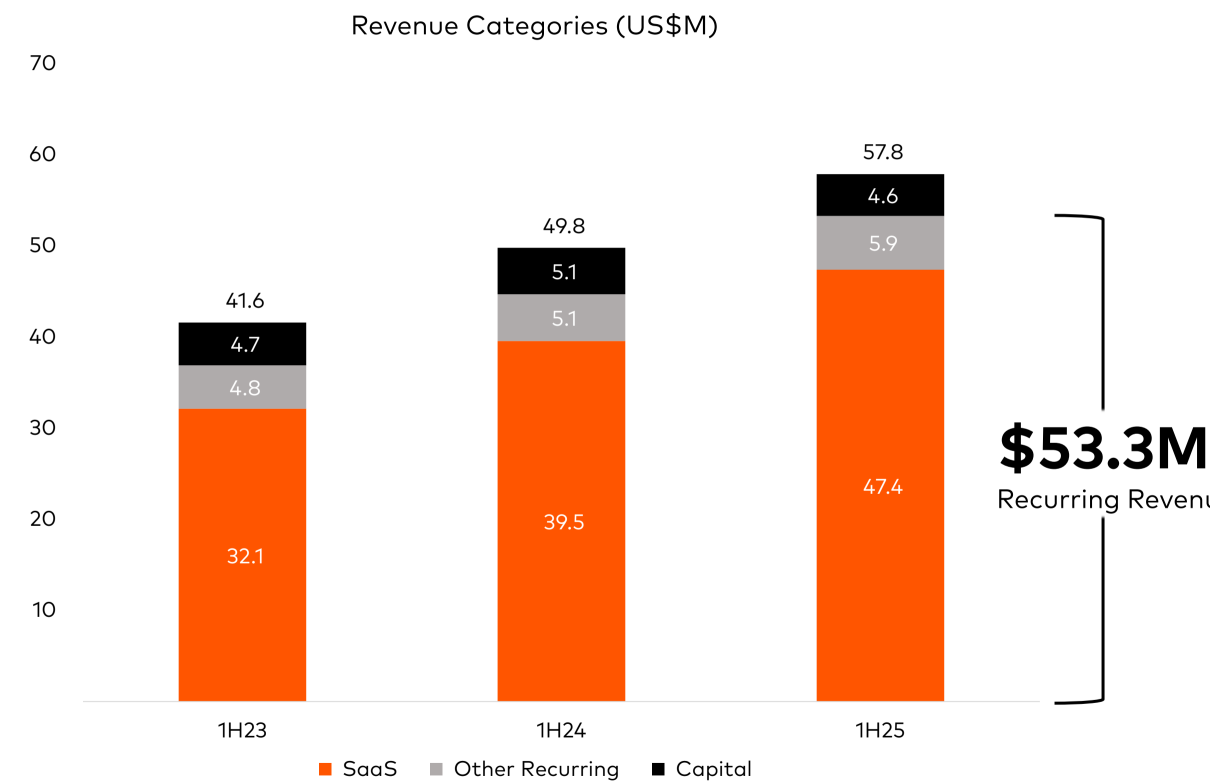
	1H25	1H24	% CHANGE
OPENING ACV (US\$M)	86.8	73.4	
NET INCREMENTAL ACV	9.1	7.0	29.2%
FX IMPACT	0.9	-0.8	nm
CLOSING ACV (US\$M)	96.8	79.7	20.4% *
MULTI VERTICAL PRO TEAMS (EX.RUN-OFF)	663	368	80.2%
AVERAGE PRO TEAM ACV	26,456	23,736	10.5% *
ACV RETENTION	96.2%	96.4%	-0.2%
PROTEAMS	3,470	3,217	7.9%
LIFETIME DURATION (YEARS)	7.6	7.1	7.0%

Important Note: ACV, Average ACV, ACV Growth (CC, constant currency), ACV Retention, ACV Pro Team ACV, Lifetime Duration, and Pro Teams financial information in this slide has not been independently audited or reviewed, and does not form part of Catapult's 1H FY25 financial results. "Run Off Products" are products no longer supported by Catapult that are at end-of-life (includes AMS and Vision solutions). See slide 2 for defined terms and calculation methodologies.



- Beyond ACV, we saw improvements in our Pro Team and average Lifetime Duration metrics
- Starting in 2H FY25, Russia will be excluded from ACV, as we will no longer service the region. The impact to future revenue is less than 1%
- All SaaS KPIs in 1H FY25, our leading indicators of future revenue, were strong; boding well for future revenue growth

#### **HIGH CONFIDENCE IN RECURRING REVENUE IS KEY TO FUTURE GROWTH**



Important Note: SaaS (ACV) Revenue, SaaS (ACV) Revenue Growth, and Recurring Revenue financial information in this slide has not been independently audited or reviewed, and does not form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.

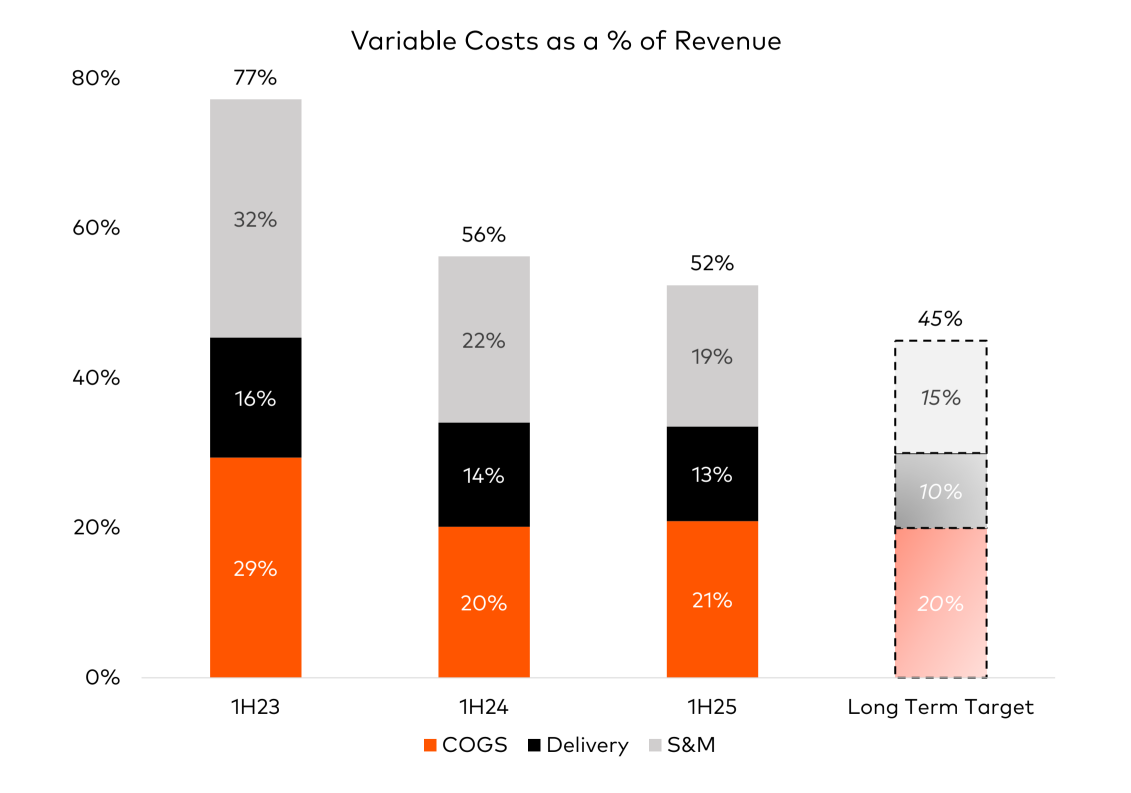








#### **COST OF GROWTH CONTINUES TO DECLINE TOWARDS LONG TERM TARGET**



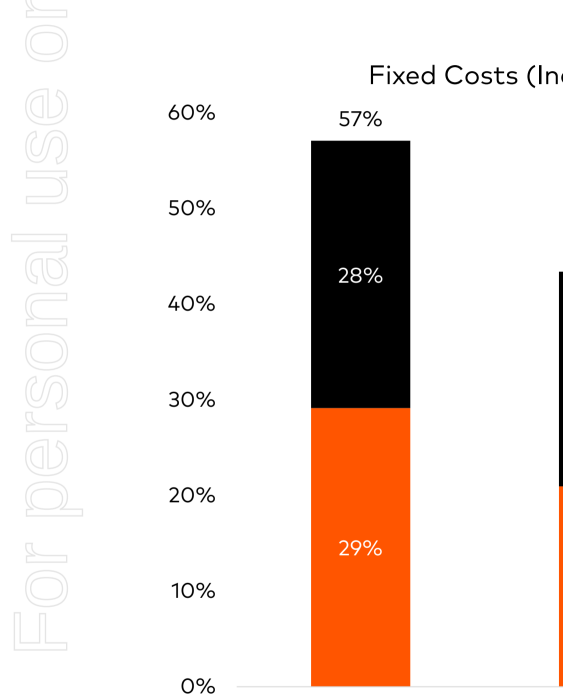
Percentages do not include Non-Cash Employment Costs.

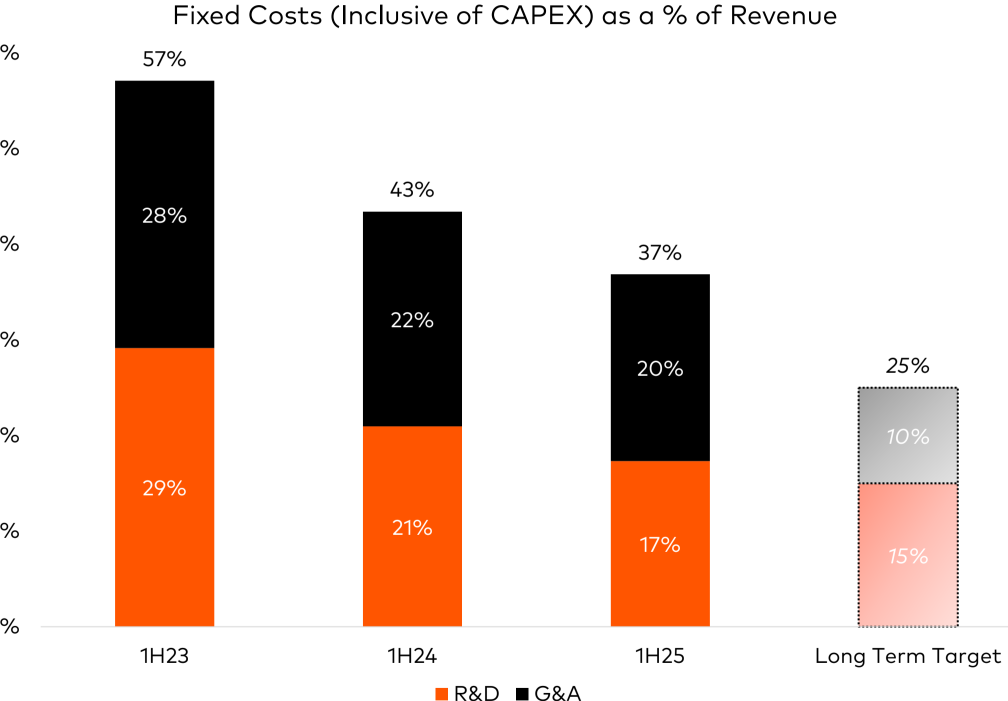
Important Note: The financial information in this slide, particularly the Long Term Target stacked bar, is provided solely to illustrate how operating margin improves with scale. The information is not, and must not be relied upon as, a statement or estimate of Catapult's current financial performance; a forecast of or guidance as to Catapult's future financial performance, condition or prospects; or an indication of Catapult's views regarding any of the foregoing. The information in this slide has not been separately independently audited or reviewed, and does not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



- Variable costs associated with growing revenue continue to improve led by efficiencies in sales and marketing
- Cost to grow revenue is now only 7pp from our long-term target

#### WITH FIXED COST AS % OF REVENUE DROPPING W/ SCALE





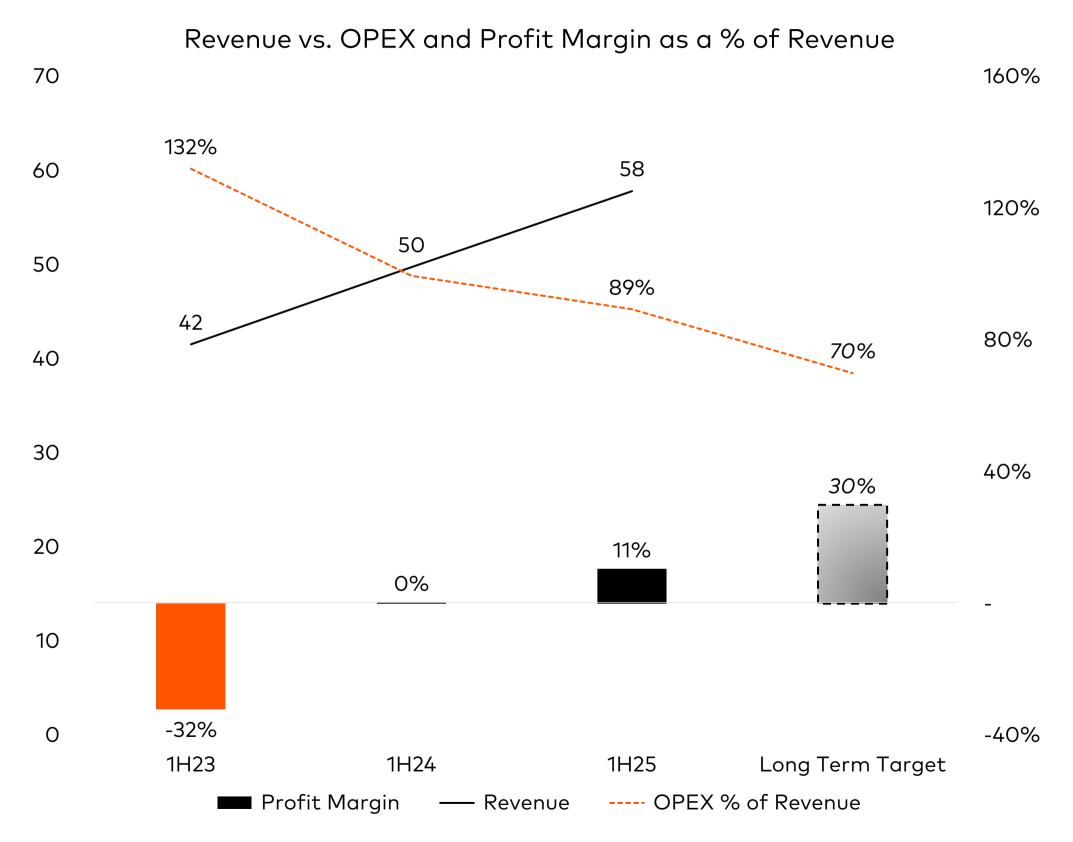
Percentages do not include Non-Cash Employment Costs. R&D includes both capitalized and non-capitalized components

Important Note: The statement marked \* is a forward-looking statement. Do not place undue reliance on it as actual results may differ, and may do so materially. The statement reflects Catapult's views as at the time made, are not guarantees of future performance and are subject to uncertainties and risks, such as those described in Catapult's most recent financial report. Subject to law, Catapult assumes no obligation to update, review or revise any information in this document. The other financial information in this slide (particularly the Long Term Target stacked bar) is provided solely to illustrate how operating margin improves with scale. The information is not, and must not be relied upon as, a statement or estimate of Catapult's future financial performance, condition or prospects; or an indication of Catapult's views regarding any of the foregoing. The information in this slide has not been separately independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



- Fixed costs declined to US\$21.3M, and combined with revenue growth, improved fixed costs as a % of revenue by 6pp
- Absolute fixed costs support the business at scale and are expected to rise modestly\*

#### HIGHLIGHTING OUR LEVERAGE THAT IS ACCELERATING PROFIT MARGIN GROWTH

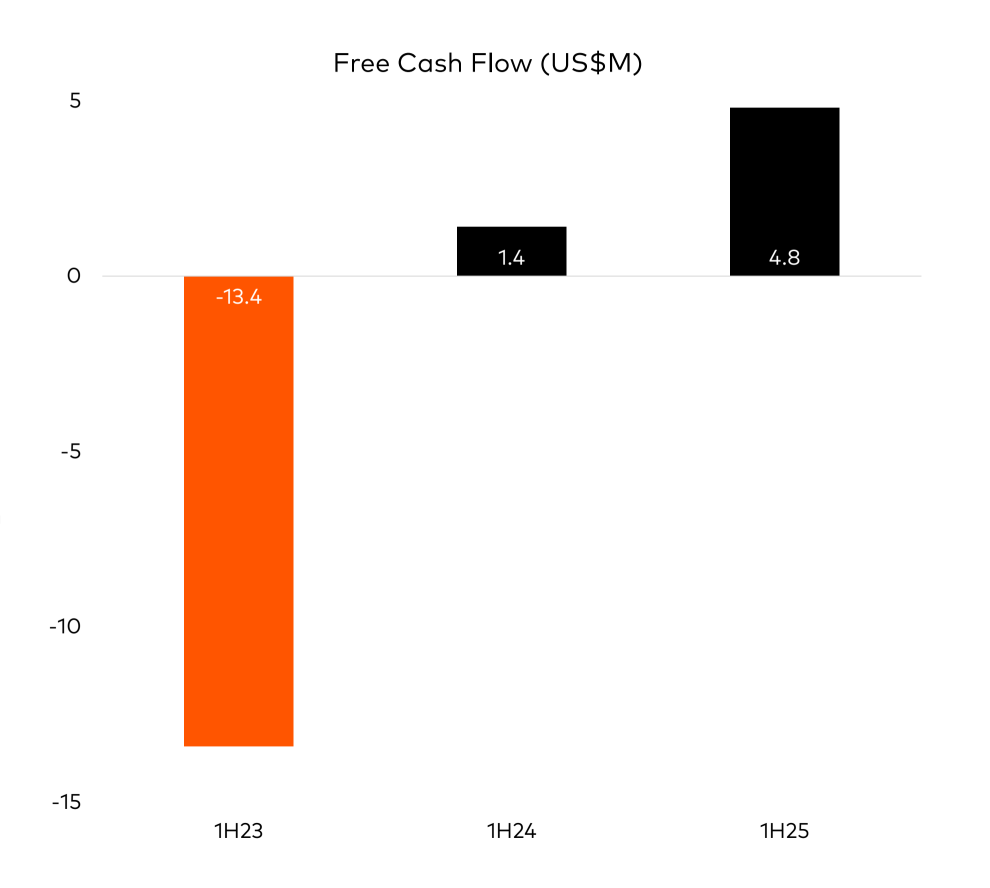


\* Variable, Fixed and Other operating cost percentages do not include Non-Cash Employment Costs. R&D includes both capitalized and non-capitalized components Important Note: The statement marked \*\* is a forward-looking statement. Do not place undue reliance on it as actual results may differ, and may do so materially. The statement reflects Catapult's views as at the time made, are not guarantees of future performance and are subject to uncertainties and risks, such as those described in Catapult's most recent financial report. Subject to law, Catapult assumes no obligation to update, review or revise any information in this document. The other financial information in this slide is provided solely to illustrate how operating margin improves with scale. The information is not, and must not be relied upon as, a statement or estimate of Catapult's future financial performance; a forecast of or guidance as to Catapult's views regarding any of the foregoing. The information in this slide has not been separately independently audited or reviewed, and does not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



- Critical inflection point towards profitability crossed
- OPEX (Variable + Fixed costs) as a % of revenue is now below 100% and corresponding with a positive operating profit margin (Management EBITDA).
- As revenue grows, operating profit margin is expected to increase and OPEX as a % of revenue continues to decrease\*\*

#### **SIGNIFICANTLY EXPANDING OUR FREE CASH FLOW**



Important Note: While elements of the above FCF bridge have been reviewed, and do not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



- Free Cash Flow increased \$3.4M YoY
- Growth was driven by increased revenue and improved efficiencies

#### **PROFIT & LOSS SUMMARY**

FOR THE 6 MONTHS ENDED SEPTEMBER 30 (US\$M)	1H25	1H24	Change	% Change
REVENUE	57.8	49.8	8.1	16.2%
COGS	12.1	10.0	2.1	20.5%
GROSS PROFIT	45.8	39.7	6.0	15.2%
GROSS MARGIN %	<b>79.</b> 1%	79.8%	-0.7%	-0.9%
VARIABLE COSTS (EXC. COGS)	18.2	18.0	0.3	1.4%
CONTRIBUTION PROFIT	27.5	21.8	5.8	26.5%
CONTRIBUTION MARGIN %	47.6%	43.7%	3.9%	8.9%
FIXED COSTS	21.3	21.6	-0.3	-1.3%
OPERATING PROFIT	6.2	0.2	6.0	nm
OTHER INCOME	0.0	0.1	0.0	nm
MANAGEMENT EBITDA	6.2	0.2	6.0	nm
MANAGEMENT EBITDA MARGIN %	10.8%	0.4%	10.4%	nm
CAPITALIZED DEVELOPMENT	7.8	8.2	-0.4	-4.6%
SHARE BASED PAYMENTS & PURCHASE CONSIDERATION	-5.3	-3.3	-2.0	-61.7%
SEVERANCE	-0.4	-0.8	0.4	50.9%
EBITDA	8.4	4.3	4.0	93.3%
EBITDA MARGIN %	14.4%	8.7%	5.8%	65.5%
D&A	-12.9	-12.1	-0.8	-6.3%
INTEREST, TAXES AND OTHER	-2.9	-0.6	-2.3	nm
NPAT	-7.4	-8.4	0.9	11.2%

Important Note: While elements of the above table have been reviewed, the table and line items including EBITDA, Variable Costs, Fixed Costs, and Contribution Profit financial information (including growth rates and margins) have not been separately independently audited or reviewed, and do not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.

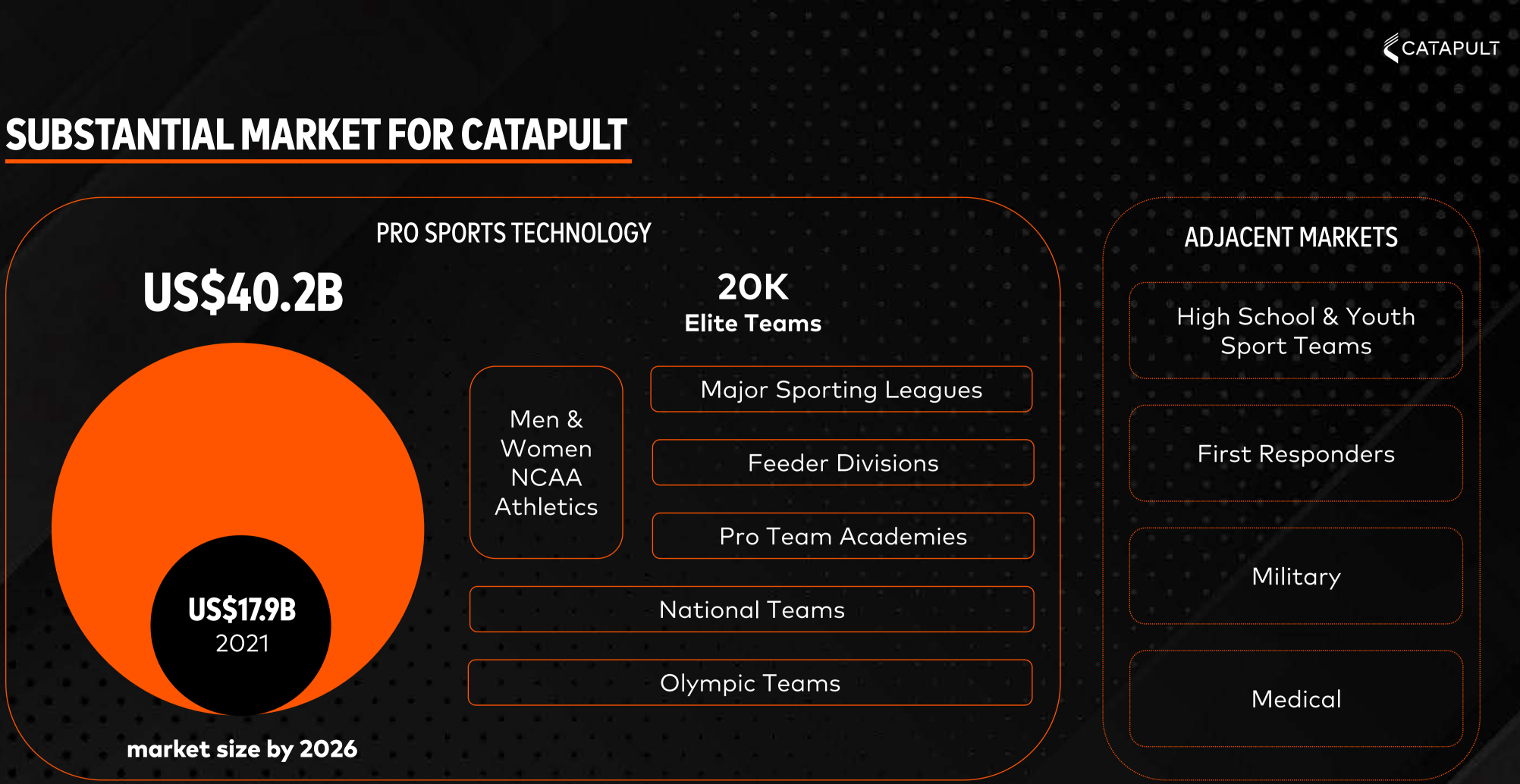


- Gross Margin impacted by increased revenue contribution from Media business YoY
- Management EBITDA, Catapult's measure of profitability, which is inclusive of capitalized development, improved by \$6.0M, driven by strong revenue growth while maintaining our cost base relatively flat
- The increase in Share Based Payments is not reflective of an increase in dilution. Rather, the increase is due to changes in accounting valuation methodology as outlined at the FY24 result, along with the YoY increase in the share price
- The increase in Interest, Taxes and Other is a result of foreign exchange movements which had a net positive impact on 1H FY24, but a net negative impact on 1H FY25 (-\$1.4M variance YoY)
- Overall, a \$0.9M improvement in NPAT

#### WILL LOPES CHIEF EXECUTIVE OFFICER & MANAGING DIRECTOR

#### OVERVIEW FINANCIAL REVIEW STRATEGY & OUTLOOK Q&A





Source: Marketsandmarkets, Sports Technology Market with COVID-19 Impact - Global Forecast to 2026, April 2021; Grand View Research, Fitness Tracker Market Analysis and Segment Forecast to 2028, October 2021. The information is not, and must not be relied upon as, a statement or estimate of Catapult's future financial performance, condition or prospects; or an indication of Catapult's views regarding any of the foregoing. The information in this slide has not been independently audited or reviewed, and does not form part of Catapult's 1H FY25 financial results

#### **STRONG VALUE PROPOSITION**

#### HELP TEAMS MAKE BETTER DECISIONS THROUGH A COMPREHENSIVE ALL-IN-ONE TECHNOLOGY

#### **SAVE TIME**

Help teams make better use of time with improved workflows







#### **DISCOVER INSIGHTS**

Contextualize data to increase access to meaningful insights

#### **SEAMLESSLY INTEGRATED TECHNOLOGY THAT IS PURPOSE-BUILT FOR SPORTS**

#### **PERFORMANCE & HEALTH**

#### **ATHLETE MONITORING**

- Vector Pro (LPS/GPS)
- Vector Core (GPS)
- Catapult One (GPS)

#### **TACTICS & COACHING**

#### PRO VIDEO SUITE (NEW VIDEO SOLUTION)

- MatchTracker
- Focus
- Hub
- RaceWatch

#### THUNDER (LEGACY VIDEO SOLUTION)

#### **CATAPULT PLATFORM**

Unique Algorithms • Real-Time Collaboration • Cloud-Based • Shared Data • Tightly Integrated • Scalable



#### **MEDIA & OTHER**

#### **MEDIA SERVICES**

- Content Licensing
- Asset Management
- Broadcast Enhancement

#### OTHER

- **Professional Services**
- Science for Sport

#### WE HAVE A FOCUSED GO-TO-MARKET APPROACH **MARKET OPPORTUNITY MID-TERM TARGET** Uniquely differentiated in P&H (Wearables) LAND **5K PRO TEAMS** $\bullet$ Largest player in market & 5x nearest competitor $\bullet$

Cross sell integrated solutions EXPAND **50% MULTI-VERTICAL** ullet

> Attractive economics in T&C  $\bullet$

RETAIN **95% RETENTION RATE** 

- Product innovation  $\bullet$
- Exceptional service  $\bullet$

SCALE **30% PROFIT MARGIN** 

- Sales & delivery productivity •
- Expand integrated solutions  $\bullet$





Variable Cost

Fixed Cost

#### **DESIGNED FOR PROFITABLE GROWTH AT SCALE**

METRIC	KEY ITEMS	LONG-TERM TARGET
Revenue		100%
COGS	<ul> <li>Wearables Inventory</li> <li>Video Hardware</li> <li>Data &amp; Hosting</li> <li>License Royalty</li> </ul>	20%
Delivery	<ul> <li>Support</li> <li>Customer Success</li> <li>Supply Chain &amp; Logistics</li> </ul>	10%
Sales & Marketing	<ul> <li>Sales &amp; Marketing HC</li> <li>Marketing</li> <li>Rev. Ops</li> </ul>	15%
Management Contribution	Margin	55%
G&A	• G&A	10%
R&D (inclusive of CAPE	<b>X)</b> • R&D	15%
Management EBITDA		30%

Percentages do not include Non-Cash Employment Costs. R&D includes both capitalized and non-capitalized components

Important Note: The financial information in this slide is provided solely to illustrate how operating margin improves with scale. The information is not, and must not be relied upon as, a statement or estimate of Catapult's current financial performance; a forecast of or guidance as to Catapult's future financial performance, condition or prospects; or an indication of Catapult's views regarding any of the foregoing. See slide 2 for defined terms and calculation methodologies



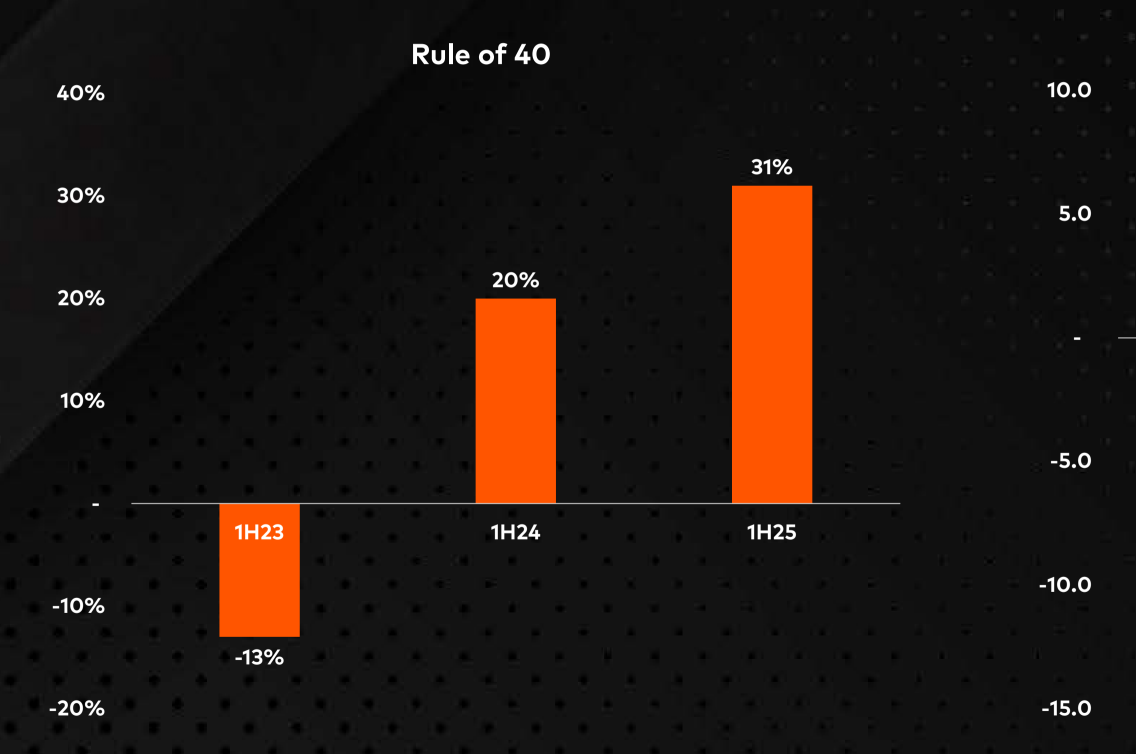
Focus on SaaS creates predictable revenue w/ ACV being the leading indicator

Focus on cross-selling and product innovation lowers variable costs (cost of growth) as go-to-market productivity increases

Having established a base for scale, incremental fixed costs to support growth is minimized increasing profit margin

#### **DELIVERING WORLD CLASS VERTICAL SAAS COMPANY RESULTS**

Our performance on the Rule of 40\* has significantly improved while driving Free Cash Flow growth



#### Free Cashflow (US\$M)



-13.4

CATAPULT

#### **FY25 OUTLOOK**

Our objective is to deliver on our strategic priorities with a focus on profitable growth. In FY25, we continue to expect:

- towards long-term targets

ACV growth to remain strong with low churn Continued improvement in cost margins Higher Free Cash Flow as our business scales Important Note: This slide contains forward looking statements including plans and objectives. Do not place undue reliance on them as actual results may differ, and may do so materially. They not guarantees of future perf subject to uncertainties and risks, such as those described in Catapult's most recent financial report. Subject to law, Catapult assumes no obligation to update, review or revise any information in this document. See the in

CATAPULT

CATAPULI

# USe Jal

#### **TODAY'S KEY TAKE-AWAYS**

# **STRONG PROFITABLE GROWTH**

# HEALTHY SAAS ENGINE

#### **DELIVERING ON** EXPECTATIONS







#### **UNIQUELY POSITIONED FOR A GLOBAL OPPORTUNITY**

#### SIGNIFICANT MARKET OPPORTUNITY

US\$40bn+ Market (2026) opportunity in delivering industry leading solutions for Pro sports teams

#### GLOBAL LEADERSHIP POSITION

SaaS revenue is 5x the nearest P&H competitor globally with a newly developed, best in class T&C solution

#### UNPARALLELED & DIFFERENTIATE DATA

Historical datasets delivering unparalleled, unique, and differentiated insights in Pro sports and beyond

#### RESILIENT & RELIABLE CUSTOMERS

Deeply embedded in teams' workflows delivering best in class retention rates across all major sports leagues



#### PROVEN BUSINESS MODEL

Scalable, subscription business model driving adoption with powerful unit economics

#### WORLD CLASS CATAPULT TEAM

Dedicated and passionate team with extensive industry and technology expertise

# For personal use only





# For personal use only





#### **APPENDIX – BALANCE SHEET**

AS AT SEPTEMBER 30 (US\$M)	1H25	1H24
CASH	9.74	10.35
TRADE AND OTHER RECEIVABLES	20.26	25.59
INVENTORY	0.87	1.40
PPE	33.37	25.47
GOODWILL	51.50	51.23
OTHER INTANGIBLE ASSETS	50.23	48.25
DEFERRED TAX ASSETS	8.32	6.25
TOTAL ASSETS	174.29	168.53
TRADE AND OTHER PAYABLES	8.39	8.51
CONTRACT LIABILITIES	52.06	45.23
OTHER LIABILITIES	5.52	3.92
EMPLOYEE BENEFITS	6.95	7.01
BORROWINGS AND OTHER FINANCIAL LIABILITIES	12.67	16.81
DEFERRED TAX LIABILITIES	8.21	7.44
TOTAL LIABILITIES	93.79	88.90
TOTAL EQUITY	80.50	79.63



#### **APPENDIX - PROFIT & LOSS**

FOR THE 6 MONTHS ENDED SEPTEMBER 30 (US\$M)	1H25	1H2
REVENUE	57.84	49.7
OTHER INCOME	0.02	0.0
COST OF GOODS SOLD	(12.09)	(10.0
EMPLOYEE BENEFITS EXPENSE	(22.71)	(23.1
EMPLOYEE SHARE-BASED PAYMENT EXPENSE	(5.06)	(3.28
CAPITAL RAISING AND LISTING EXPENSES	(0.07)	(0.0
TRAVEL, MARKETING AND PROMOTION	(2.47)	(2.18
OCCUPANCY	(0.74)	(0.4
PROFESSIONAL FEES	(1.46)	(1.98
OTHER EXPENSES	(4.91)	(4.40
OPERATING PROFIT (LOSS) BEFORE DEPRECIATION AND AMORTIZATION	8.35	4.3
DEPRECIATION AND AMORTIZATION	(12.91)	(12.1
OPERATING LOSS	(4.56)	(7.8)
FINANCE COSTS	(1.56)	(1.43
FINANCE INCOME	0.04	0.0
OTHER FINANCIAL ITEMS	(0.85)	0.9
LOSS BEFORE INCOME TAX EXPENSE	(6.94)	(8.2
INCOME TAX EXPENSE	(0.51)	(0.1
LOSS AFTER INCOME TAX EXPENSE FOR THE PERIOD ATTRIBUTABLE TO OWNERS OF CATAPULT GROUP INTERNATIONAL LTD	(7.45)	(8.3



1H24	
49.76	
0.06	
10.03)	
(23.11)	
(3.28)	
(0.06)	
(2.18)	
(0.40)	
(1.98)	
(4.46)	
4.32	
(12.14)	
(7.82)	
(1.43)	
0.03	
0.99	
(8.24)	
(0.15)	
(8.39)	

#### **APPENDIX – CASH FLOW**

FOR THE 6 MONTHS ENDED SEPTEMBER 30 (US\$M)	1H25	1H24
OPERATING CASH FLOW		
RECEIPTS FROM CUSTOMERS	70.97	58.35
PAYMENTS TO STAFF AND SUPPLIERS	(50.66)	(43.14)
OTHER OPERATING CASH FLOW	(0.06)	0.19
NET CASH FLOW FROM OPERATING ACTIVITIES	20.26	15.39
INVESTING CASH FLOW		
ACQUISITION OF SUBSIDIARIES		
PAYMENTS FOR PPE & OTHER	(7.42)	(5.65)
CAPITALIZED DEVELOPMENT	(8.03)	(8.31)
NET CASH USED IN INVESTING ACTIVITIES	(15.45)	(13.97)
FINANCING CASH FLOW		
PROCEEDS FROM EXERCISE OF SHARE/OPTION ISSUE	1.00	-
OTHER FINANCING CASH	(1.86)	(1.84)
NET RECEIPT/(REPAYMENT)OF FINANCING LOANS	(6.02)	(5.25)
NET CASH FROM FINANCING ACTIVITIES	(6.88)	(7.09)
NET INCREASE (DECREASE) IN CASH	(2.06)	(5.67)

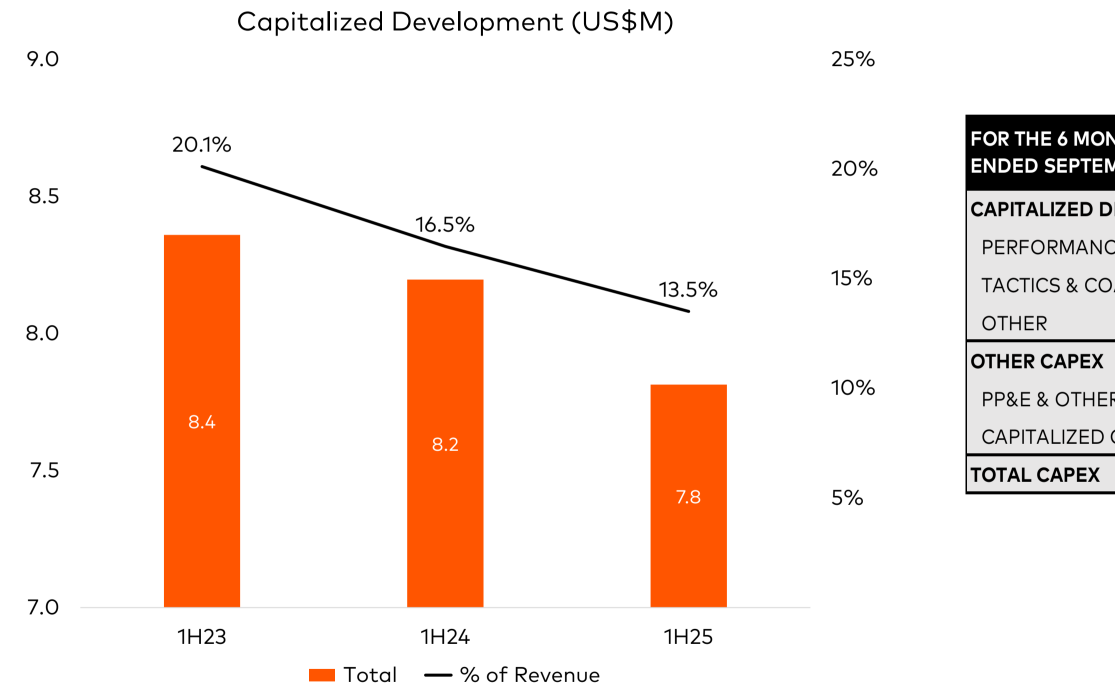


FOR THE 6 MONTHS ENDING SEPTEMBER 30 (US\$'000)	1H25	1H24
OPERATING SEGMENT - PERFORMANCE & HEALTH		
REVENUE - EXTERNAL CUSTOMERS	31,049	26,238
EBITDA	5,026	2,278
OPERATING PROFIT (LOSS)	(3,721)	(3,773)
OPERATING SEGMENT - TACTICS & COACHING		
REVENUE - EXTERNAL CUSTOMERS	19,534	16,861
EBITDA	2,343	1,150
OPERATING PROFIT (LOSS)	(3,749)	(4,840)
OPERATING SEGMENT - MEDIA & OTHER		
REVENUE - EXTERNAL CUSTOMERS	7,260	6,660
EBITDA	982	892
OPERATING PROFIT (LOSS)	23	227
TOTAL		
REVENUE - EXTERNAL CUSTOMERS	57,843	49,759
EBITDA	8,351	4,320
OPERATING PROFIT (LOSS)	(7,447)	(8,386)

Important Note: While elements of the above table have been reviewed, the financial information in the table has not been separately independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



#### **CAPEX TABLE**



Important Note: While elements of the above table have been reviewed, the financial information in the table and graph (including growth rates) have not been separately independently audited or reviewed, and do not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



NTHS MBER 30 (US\$M)	1H25	1H24	Change	% Change
DEVELOPMENT	7.8	8.2	(0.4)	-4.7%
CE & HEALTH	3.5	3.7	(0.2)	-6.1%
DACHING	4.3	4.4	(0.1)	-1.8%
	0.0	0.1	(0.1)	-62.9%
	7.3	5.6	1.7	30.2%
R	1.2	1.0	0.2	20.2%
COGS	6.1	4.6	1.5	32.3%
	15.1	13.8	1.3	9.5%

#### **AN ESTABLISHED TRACK RECORD OF STRONG AND CONSISTENT GROWTH**

		FY20**	FY21**	1H22	2H22	FY22	1H23	2H23	FY23	1H24	2H24	FY24	1H25
	ACV (US\$M)	45.5	53.4	58.8	63.9	63.9	66.2	73.4	73.4	79.7	86.8	86.8	96.8
ACV	ACV GROWTH (CC)*	11.2%	14.1%	20.3%	21.7%	23.1%	19.1%	19.5%	20.2%	20.0%	17.8%	1 <b>9.7%</b>	20.9%
	ACV CHURN	6.4%	5.5%	4.1%	3.4%	3.4%	4.0%	3.8%	3.8%	3.6%	3.5%	3.5%	3.8%
S S	LIFETIME DURATION (YEARS)	6.5	5.8	5.5	5.8	5.8	6.0	6.0	6.0	7.1	7.0	7.0	7.6
CUSTOM ERS	MULTI-VERTICAL CUSTOMER BASE PENETRATION (EX RUN-OFF)		6.6%			7.4%			9.5%			10.4%	
	REVENUE (US\$M)	72.7	67.3	37.5	39.5	77.0	41.6	42.8	84.4	49.8	50.2	100.0	57.8
S	SUBSCRIPTION REVENUE (US\$M)	51.7	53.4	32.3	36.4	68.6	36.9	40.8	77.7	44.7	47.7	92.3	53.3
(D)	SUBSCRIPTION REVENUE GROWTH (CC)						19.7%	17.2%	18.4%	21.1%	20.0%	20.8%	20.3%
ARN	SUBS REV AS % OF TOTAL REV	71.1%	79.3%	86.1%	92.0%	89.1%	88.8%	95.3%	92.1%	89.7%	94.9%	92.3%	92.1%
	MANAGEMENT EBITDA (US\$M)	4.4	2.9	(3.7)	(10.1)	(13.9)	(13.3)	(0.9)	(14.2)	0.2	4.0	4.2	6.2
	EBITDA (US\$M)	10.1	6.5	(2.4)	(11.8)	(14.3)	(13.2)	2.2	(11.0)	4.3	5.1	9.4	8.4
⊢	GROSS MARGIN %	72.8%	73.8%	73.5%	75.6%	74.5%	70.6%	80.6%	75.7%	79.8%	82.4%	81.1%	79.1%
IANAGEMENT MARGINS	VARIABLE COSTS (EX COGS) %	33.1%	32.1%	36.9%	43.8%	40.4%	47.8%	36.2%	41.9%	36.1%	34.6%	35.3%	31.5%
AGEI	CONTRIBUTION MARGIN %	39.7%	41.7%	36.5%	31.8%	34.1%	22.8%	44.4%	33.7%	43.7%	47.8%	45.8%	47.6%
MA MA	FIXED COSTS %	34.4%	39.0%	51.0%	57.6%	54.4%	57.1%	47.0%	52.0%	43.4%	40.5%	41.9%	36.9%
Σ	OPERATING MARGIN %	5.3%	2.8%	-14.5%	-25.8%	-20.3%	-34.3%	-2.7%	-18.3%	0.4%	7.4%	3.9%	10.8%
SH	OPERATING CASH FLOW (US\$M)	13.1	14.2	6.6	(3.9)	2.7	0.0	3.7	3.7	15.4	16.3	31.7	20.3
⊲	FREE CASH FLOW (EX ACQUISITIONS) (US\$M)	2.9	4.9	(2.9)	(15.0)	(17.9)	(13.4)	(8.2)	(21.6)	1.4	3.2	4.6	4.8
%Н	P&H ACV (US\$M)	22.6	29.5	34.2	39.0	39.0	41.2	47.0	47.0	51.7	56.7	56.7	63.6
	P&H ACV GROWTH (CC)*	19.1%	21.4%	35.4%	33.3%	37.3%	26.5%	26.0%	28.0%	24.9%	19.9%	23.1%	21.9%
S S S	T&C ACV (US\$M)	19.6	20.9	21.8	22.0	22.0	22.5	23.9	23.9	25.6	27.7	27.7	30.7
T8	T&C ACV GROWTH (CC)*	6.6%	6.4%	5.1%	5.4%	5.3%	11.3%	9.8%	10.8%	13.7%	14.9%	15.2%	19.9%

Important Note: \* ACV Growth calculated as at a FY is ACV YoY. Other ACV Growth calculations (i.e. for 1H or 2H periods) have been annualized. \*\* FY20 and FY21 financial information is pro forma including acquisitions. While elements of the above table have been reviewed, the table and line items including ACV, EBITDA, Management EBITDA, Variable Costs, and Contribution Profit financial information (including growth rates and margins) have not been separately independently audited or reviewed, and do not independently form part of Catapult's 1H FY25 financial results. See slide 2 for defined terms and calculation methodologies.



#### **GLOSSARY OF TERMS**

TERM	DEFINITION
ACV or Annualized Contract Value	the annualized value of all active subscription contracts in effect using an av Calculation Date
ACV Churn	the reduction in ACV from the loss of customers over a period, which is calculation loss of customers over the 12-month period prior to the Effective Calculation that Effective Calculation Date
COGS	cost of goods sold
Lifetime Duration (LTD)	the average length of time that customers have continuously subscribed for customer's ACV as at that date
Management EBITDA	EBITDA excluding share-based payments, purchase consideration, and sever
Multi-vertical customers	the number of customers that, as at the effective calculation date, use a pr



average exchange rate to US\$ over a 1-month period ending on the ACV Effective

lculated as the quotient (expressed as a percentage) of (x) the reduction in ACV from the ion Date; divided by (y) the total ACV calculated as at the date that is 12 months prior to

or Catapult's products or services as at the effective calculation date, weighted by each

verance; and including capitalized development expense

product from more than one of Catapult's verticals

#### CATAPULT

# UNLEASH POTENTIAL

For personal use only