

Disclaimer - 1/2

Forward-Looking Statements

This presentation (the "Presentation") contains "forward-looking statements". Actual results may differ from the expectations, estimates and projections set forth herein and consequently, you should not rely on these forward-looking statements as predictions of future events. All statements that address activities, events or developments that Queen's Gambit Growth Capital ("SPAC"), Pivotal Holdings") or Swvl Inc. (the "Company") intend, expect or believe may occur in the future are forward-looking statements. Words such as "continue," "anticipate," "could," "intend," "target," "may," "potential," "contemplate," "believe," "predict," "project," "project," "plan," "should," "would," "forecast" and "expect" or the negative of these words or other similar terms or expressions are intended to identify such forward-looking statements. These forward-looking statements may relate to, without limitation, such matters as SPAC's, Holdings' or the Company's industry, business strategy, goals and expectations concerning market position, future operations, future operations, future performance or results, margins, profitability, capital expenditures, liquidity and capital resources, interest rates and other financial and operating information and the outcome of contingencies such as legal and administrative proceedings as well as SPAC's, Holdings' and the Company's expectations with respect to the anticipated financial impacts of the potential Transaction of closing conditions to the Potential Transaction and the timing of the completion of the Potential Transaction.

The forward-looking statements contained in the Presentation are subject to uncertainty and changes in circumstances. None of SPAC, Holdings, the Company nor any of their respective affiliates, directors, officers, employees or representatives can guarantee that the results and other expectations expressed, anticipated or implied in any forward-looking statement will be realized. Because such statements inherently involve risks and uncertainties, actual future results may differ materially from those expressed or implied by such forward-looking statements. You should carefully consider the risks and uncertainties described in the "Risk Factors" section of SPAC's Annual Report on Form 10-K for the year ended December 31, 2020, filed with the SEC. These filings identify and address other important risks and uncertainties that could cause actual events and results to differ materially from those contained in the forward-looking statements. Most of these factors are outside SPAC's, Holdings' and the Company's control and are difficult to predict. Factors that could cause or contribute to such differences include, but are not limited to those identified in the Presentation and other risks and uncertainties indicated from time-to-time described in SPAC's registration on Form S-1, including those under "Risk Factors" therein, and in other documents filed with the SEC by SPAC, Holdings and/or the Company.

SPAC, Holdings and the Company caution that the foregoing list of factors is not exclusive. Should one or more of these risks or uncertainties materialize, or should any of SPAC's, Holdings' or the Company's assumptions prove incorrect, SPAC's, Holdings' and the Company's actual results may vary in material respects from those projected in the Presentation. While SPAC, Holdings and the Company may elect to update the Presentation, including, without limitation, any forward-looking statements or otherwise, SPAC, Holdings and the Company undertake no obligation to do so. These forward-looking statements should not be relied upon as representing SPAC's, Holdings' and the Company nor any of their respective affiliates undertakes any obligation to update this Presentation.

No Offer or Solicitation

This Presentation is for informational purposes only and is not a "solicitation" as defined in Section 14 of the Securities Exchange Act of 1934, as amended. This Presentation of an offer to sell, subscribe for or buy any securities or the solicitation of any vote in any jurisdiction pursuant to the business combination or otherwise, nor shall there be any sale, issuance or transfer of securities in any jurisdiction in contravention of a prospectus meeting the requirements of Section 10 of the Securities Act of 1933, as amended.

Use of Projections

The Presentation also includes certain statements, estimates, targets and projections that reflect management's assumptions concerning anticipated future performance. None of SPAC's, Holdings' nor the Company's independent auditors have studied, reviewed, compiled or performed any procedures with respect to the projections for the purpose of their inclusion in the Presentation, and accordingly, neither of them expressed an opinion or provided any other form of assurance with respect thereto for the purposes only and should not be relied upon as being necessarily indicative of future results. In the Presentation, certain of the above-mentioned projected information has been provided for purposes of providing comparisons with historical data. Such statements, estimates, targets and projections are based on significant assumptions and subjective judgments concerning anticipated results, which are inherently subject to risks, variability and contingencies, many of which are beyond SPAC's, Holdings' and the Company's control. These assumptions and judgments may or may not prove to be correct and there can be no assurance that any projected results are attainable or will be realized. While all financial projections, estimates and targets are necessarily speculative, SPAC, Holdings and the Company believe that the preparation of prospective financial information involves increasingly higher levels of uncertainty the further out the projection are target extends from the date of preparation. Accordingly, there can be no assurance that the prospective financial information or that actual results will not differ materially from the presentation by any person that the results contained in the prospective financial information will be achieved. SPAC, Holdings, the Company and their respective affiliates, directors, officers, employees and representatives disclaim any and all liability for any loss or damage (whether foreseeable or not) suffered or incurred by any person or entity as a result of anything contained in or omi

Industry and Market Data

In the Presentation, SPAC, Holdings and the Company rely on and refer to publicly available information and statistics regarding market participants in the sectors in which the Company to the industry or to any of its competitors is based on this publicly available information and statistics and such company sources are the reliability of the information available to the Company obtained this information and statistics from third-party sources, including reports by market research firms and company filings. While the Company believes such third-party information is reliable, there can be no assurance as to the accuracy or completeness of the indicated information. None of SPAC, Holdings nor the Company has independently verified the information provided by the third-party sources.

Trademarks

The Presentation may contain trademarks, service marks, trade names and copyrights of other companies, which are the property of their respective owners. Solely for convenience, some of the trademarks, service marks, trade names and copyrights referred to in the Presentation may be listed without the TM, SM, © or ® symbols, but SPAC, Holdings and the Company will assert, to the fullest extent under applicable law, the rights of the applicable owners, if any, to these trademarks, service marks, trade names and copyrights.

Financial and Other Information

The financial information contained in the Presentation has been taken from or prepared based on the historical financial statements of the Company for the periods presented. An audit of these financial statements is in process. Accordingly, such financial information and data may not be included in, may be adjusted in or may be presented differently in any documents filed with the SEC by SPAC, Holdings and/or the Company in connection with the Potential Transaction. The Presentation contains certain estimated preliminary financial results and key operating metrics. This information is preliminary and subject to change. As such, actual results may differ from the estimated preliminary results presented here.



Disclaimer - 2/2

The Presentation includes certain non-IFRS financial measures (including on a forward-looking basis). These non-IFRS measures are an addition to, and not a substitute for or superior to, measures of financial performance prepared in accordance with International Financial Reporting Standards ("IFRS") and should not be considered as an alternative to profit for the year or any other performance measures derived in accordance with IFRS. The Company believes that these non-IFRS measures of financial results (including on a forward-looking basis) provide useful supplemental information to investors about the Company. The Company's management uses forward-looking non-IFRS measures to evaluate the Company's projected financials and operating performance. However, there are a number of limitations related to the use of these non-IFRS measures and their nearest IFRS equivalents, including that they exclude significant expenses that are required by IFRS to be recorded in the Company's financial measures. In addition, other companies may calculate non-IFRS measures differently, or may use other measures to calculate their financial performance, and therefore, the Company's non-IFRS measures may not be directly comparable to similarly titled measures of other companies. Additionally, to the extent that forward-looking non-IFRS financial measures are provided, they are presented on a non-IFRS measures due to the inherent difficulty in forecasting and quantifying certain amounts that are necessary for such reconciliations.

IFRS differs in certain material respects from U.S. generally accepted accounting principles ("U.S. GAAP"). As a result, the financial information contained in this Presentation may not be comparable to the financial statements of U.S. companies prepared in accordance with U.S. GAAP. Potential investors should consult their own professional advisors for an understanding of the differences between IFRS and U.S. GAAP and of how those differences might affect the financial information.

Participation in Solicitation

SPAC, Holdings and the Company and their respective directors and executive officers, under SEC rules, may be deemed to be participants in the Potential Transaction. Investors and security holders may obtain more detailed information regarding the names and interests in the Potential Transaction of SPAC's directors and officers in the documents filed with the SEC by SPAC, Holdings and/or the Company, including SPAC's final prospectus, filed with the SEC on January 21, 2021. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of proxies to SPAC's shareholders in connection with the proposed business combination will be set forth in the documents to be filed with the Potential Transaction.

No legal relationship shall be created between SPAC, Holdings, the Company or any of their respective affiliates, directors, officers, employees or representatives, on the one hand, and you or any of your affiliates or representatives, on the other hand, by virtue of the Presentation.

Important Information for Investors and Shareholders

In connection with the Potential Transaction, Holdings, which will be the going-forward public company, intends to file a registration Statement/prospectus, and certain other related documents, to be used at the meeting of shareholders to approve the Potential Transaction. INVESTORS AND SECURITY HOLDERS OF SPAC ARE URGED TO READ THE PROXY STATEMENT/PROSPECTUS, ANY AMENDMENTS THAT WILL BE FILED WITH THE SEC CAREFULLY AND IN THEIR ENTIRETY WHEN THEY BECOME AVAILABLE BECAUSE THEY WILL CONTAIN IMPORTANT INFORMATION ABOUT SWVL, SPAC, HOLDINGS AND THE POTENTIAL TRANSACTION. After the Registration Statement is declared effective, SPAC will mail a definitive proxy statement/prospectus relating to the Potential Transaction and other relevant materials to its shareholders as of the record date to be established for voting on the Potential Transaction. This Presentation does not contain all the information that should be considered concerning the Potential Transaction and is not intended to form the basis of any investment decision or any other decision in respect of the Potential Transaction. Shareholders will also be able to obtain copies of the preliminary proxy statement/prospectus, the definitive proxy statement/prospectus and other documents filed with the SEC, without charge, once available, at the SEC's website at www.sec.gov.

Risk Factors - 1/2

All references to "Swvl Inc.," "we," "us" or "our" refer to the business of Swvl Inc. ("the Company") and its subsidiaries prior to the consummation of the proposed business combination with Queen's Gambit Growth Capital ("SPAC") (the "Potential Transaction"). The risks described below are a non-exhaustive list of the key risks related to the Company's business and the Potential Transaction and the factors that could cause actual results to differ from the projections, intentions and assumptions described in this presentation. This list has been prepared solely for potential private placement investors in this private placement transaction and not for any other purpose. You should carefully consider these risks and uncertainties, carry out your own due diligence, and consult with your own financial and legal advisors concerning the risks and suitability of an investment in this private placement transaction before making an investment decision. The list below is qualified in its entirety by disclosures contained in future documents filed or furnished in respect of the proposed business combination with the United States Securities and Exchange Commission ("SEC"). The risks presented in such filings will include risks associated with the post-business combination operation of the Company's business and the risks associated with the business combination transaction, and these risks may differ significantly from, and will be more extensive than, those risks presented below. Many of the following factors are outside of SPAC's and the Company's Business

- The shared mobility industry is highly competitive, and we may be unable to compete effectively;
- The mobility industry is an intensely competitive market that includes companies with greater financial, technical, and marketing resources than we have;
- There is uncertainty regarding the growth of the mass transit ride-sharing market in markets in which we currently operate or intend to operate in the future;
- We have a limited operating history and no experience being a public company, including our management team's limited experience managing a public company, which may result in difficulty in adequately operating and growing our business;
- Our limited operating history, our evolving business and our growth plans make it difficult to evaluate our future prospects and the risks and challenges we may encounter;
- We have not implemented, or have only recently implemented, certain policies and procedures for the operation of our business and compliance with applicable laws and regulations, including policies with respect to anti-bribery and anti-corruption matters and cyber protection;
- We do not yet maintain public-company-quality internal controls over financial reporting and books and records and we may experience material weaknesses and/or deficiencies in any such internal controls that we implement, potentially resulting in misstatements in our financial statements or our inability to meet our periodic reporting obligations;
- There may be inaccuracies in our estimates;
- Our growth plans depend on rapid, international expansion. If we are unable to manage the risks associated with such expansion, including completing adequate diligence and complying with applicable laws and regulations, or are unable to enter into new markets on our projected timelines or at all, our financial results and future prospects would be adversely impacted;
- Our pending acquisition of a controlling interest in Shotl may not be completed as anticipated, or if completed, may not be beneficial to us as a result of the cost of integrating geographically disparate operations and the diversion of management's attention from our existing business, among other things;
- Rapid and substantial expansion presents obstacles with respect to integrating new markets into our operations as well as compliance matters, such as data collection and audit and legal and financial compliance requirements;
- We may be unable to obtain additional capital to support the growth of our business on reasonable terms or at all;
- We may be unable to attract and retain consumers, making our platform less appealing to drivers and businesses;
- We may be unable to attract and retain qualified drivers and other high quality personnel;
- We do not have written contractual arrangements in place with certain of our historically material customers;
- Our business depends on insurance coverage carried by our drivers and we may be unable to independently confirm that our drivers maintain necessary insurance as required by the laws of the jurisdictions in which we operate;
- Illegal, improper or otherwise inappropriate activity of drivers, consumers or other users, whether or not occurring while utilizing our platform, or local partners could expose us to liability and harm our business;
- The growth of our business depends in part on our reputation in the markets where we operate or intend to operate;
- We may face reputational challenges based on the behavior of our drivers or performance of our operations, including safety, reliability and quality of our services;
- We have not historically maintained insurance for our operations, including cyber security insurance.
- Security or privacy breaches, as well as defects, errors or vulnerabilities in our technology and that of third-party providers could materially harm our reputation and business. We have previously experienced a data breach that resulted in the exposure of customer information;
- Compliance with laws and regulations relating to privacy, data protection and the protection or transfer of personal data, including possible requirements that data be physically housed within countries where we operate, and data privacy regulations may pose technical barriers to implementation;
- Required registrations, licenses, permits or approvals may be difficult to obtain in the jurisdictions in which we currently or may in the future operate and we will be required to obtain further registrations, licenses or permits to continue to operate our business in certain jurisdictions in which we currently operate;
- We currently operate and intend to expand into jurisdictions that are, or have been, characterized by political instability, may have inadequate or limited regulatory and legal frameworks, including with respect to ride-hailing services, and may have limited, if any, treaties or other arrangements in place to protect foreign investments or involvement;
- We have operations in countries known to experience high levels of corruption and are subject to territorial anti-corruption laws in these jurisdictions;
- We may be blocked from or limited in providing or operating our products and offerings in certain jurisdictions, or we may be required to modify our business model in those or other jurisdictions as a result;
- Certain liabilities may be imposed by jurisdictions where we operate, including tax liability, which may subject us to regulatory enforcement procedures if we do not or cannot comply;
- Our business would be adversely affected if drivers were classified as employees, workers or quasi-employees;
- Our inability to effectively determine rider demand, where to run routes, match routes with drivers and price our offering and to develop new offerings on our platform and manage the complexities of such expansion;
- Our business and its growth depend on access to the internet and an increase in internet penetration in the markets in which we currently operate and in the markets we intend to enter;
- We face competition in our industry, including by competitors who may have the ability to exert market power to foreclose or hinder our ability to compete;
- Our market is characterized by rapid technological change, particularly across the SaaS/TaaS vertical, which requires us to continue to develop new products and product innovations. Any delays in such development could adversely affect market adoption of our products and our financial results;
- Our operations may be negatively impacted by systems failures and interruptions in the availability of our website, applications, platform or offerings as well as changes in the internet, mobile device accessibility, mobile device operating systems and application marketplaces;
- Our business depends upon the interoperability of our platform across devices, operating systems, and third-party applications that we do not control:
- Our business depends in part on intellectual property. Our inability to protect and enforce our intellectual property rights could materially and adversely affect our business;
- Adverse litigation judgments or settlements resulting from legal proceedings or investigations in which we may be involved, including matters involved, including matter



Risk Factors - 2/2

- Natural disasters, economic downturns, public health crises, including the COVID-19 pandemic, or political crises in the jurisdictions in which we operate could materially and negatively impact our operations in such jurisdictions;
- We conduct a substantial amount of our business in foreign currencies, which heightens our exposure to the risk of exchange rate fluctuations;
- We will incur significant costs as a result of operating as a public company and our management team will be required to devote substantial time to new compliance initiatives and corporate governance practices;
- Our ability to make and successfully integrate acquisitions and investments or complete divestitures, joint ventures, partnerships or other strategic transactions;

Risks Related to the Proposed Transaction

- The SPAC had limited time to conduct due diligence. The SPAC cannot assure you that this diligence identified all material issues or risks associated with the Company, its business, or the industry in which it operates. Additional information may later arise in connection with preparation of the registration statement and proxy materials, or after the consummation of the business combination.
- The potential that we may not be able to obtain the required consents to complete the Potential Transaction;
- The availability of sufficient funds to consummate the Potential Transaction;
- The potential that a market for our ordinary shares may not develop or be sustained, which could adversely affect the liquidity and price of our ordinary shares;
- The risk that sales of a substantial amount of our ordinary shares in the public market by our existing shareholders could cause our share price to decline;
- The fact that, following the closing of a Potential Transaction, a significant number of ordinary shares will be subject to issuance upon the exercise of warrants and options;
- The right of SPAC's public shareholders to redeem a large number of the shares of SPAC in connection with the Potential Transaction;
- SPAC's and our incurrence of substantial transaction costs in connection with the Potential Transaction;
- The risk that we will fail to enter into a definitive agreement providing for the Potential Transaction or that the closing conditions required to complete the Potential Transaction will not be satisfied;
- Any required write-downs or write-offs, restructuring or impairment or other charges that may arise following the completion of the Potential Transaction;
- Potential adverse effects on the business that may result from the announcement of the Potential Transaction, industry-wide changes or other causes;
- Potential delays in completing the Potential Transaction that may reduce the expected benefits thereof;
- The possibility of securities class action or derivative lawsuits that may delay or prevent the completion of the Potential Transaction;
- Our inability to integrate ESG or socially responsible practices into our operations; and
- Other risks and uncertainties indicated from time to time described in SPAC's registration statement on Form S-1, including those under "Risk Factors" therein, and in other documents filed with the SEC by SPAC, the Company and/or entities associated therewith.

Swvl and Queen's Gambit:

A combination to accelerate mass transit revolution

Overview

- SwvI to combine with Queen's Gambit Growth Capital
- Queen's Gambit is focused on disruptive, high potential technology platforms in perfect alignment with Swvl
- Transaction expected to close in Q4'21

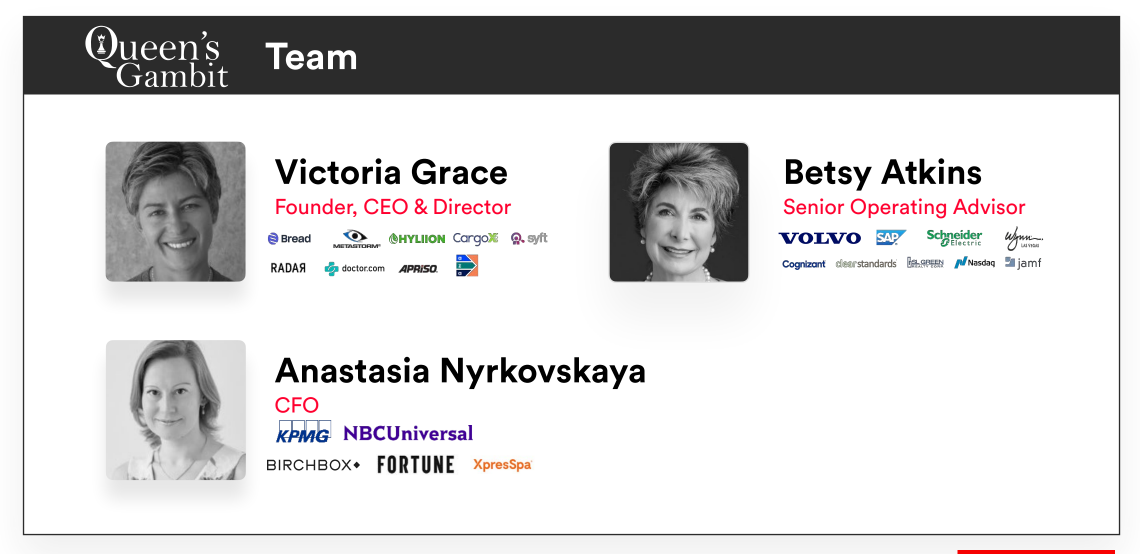
Value add

- Access to leading industry players (e.g., Agility, a large investor in Queen's Gambit) which may create significant value to the organization and investors alike
- Strong emphasis on ESG (environment, social and governance); positioning the organization to utilize EVs and other socially responsible practices
- Diverse board and strong focus on corporate governance that can help significantly heighten the organization's performance and health

Mostafa Kandil CEO Careem ROCKEINIERNEI Youssef Salem CFO (1) MOELIS QINVEST

Valuation

- Reflects ~\$1.1bn pro forma enterprise value (2.8 × 2023E gross revenue) and ~\$1.5bn equity value
- Proceeds of ~\$405mm from \$100mm (2) targeted PIPE and cash in trust to fund growth, assuming no redemptions
- Existing Swvl shareholders to roll 100% of their stake at close and are expected to own ~65% of the pro forma company





^{1.} Starting date is 1 September 2021.



^{2.} Inclusive of \$35.5mm early funding commitments.

Queen's Gambit is positioned to make differentiated and immediate impact

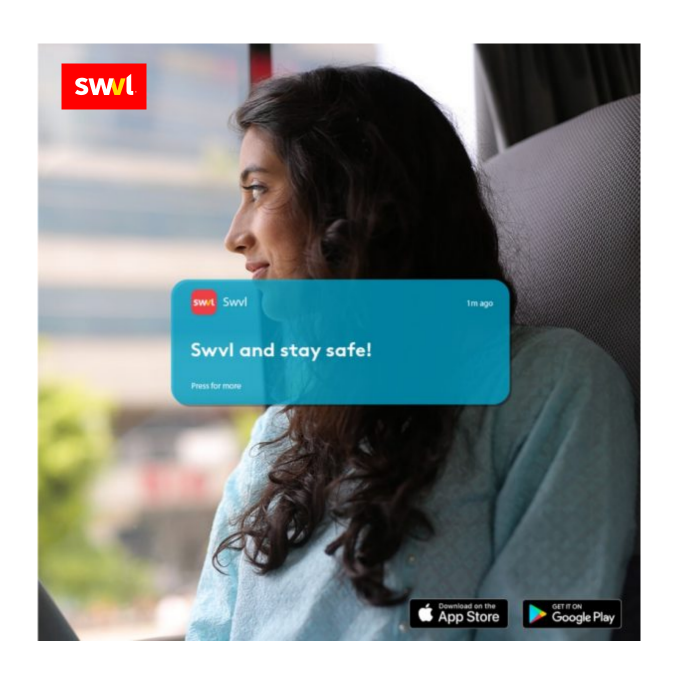
Queen's Gambit

Overview

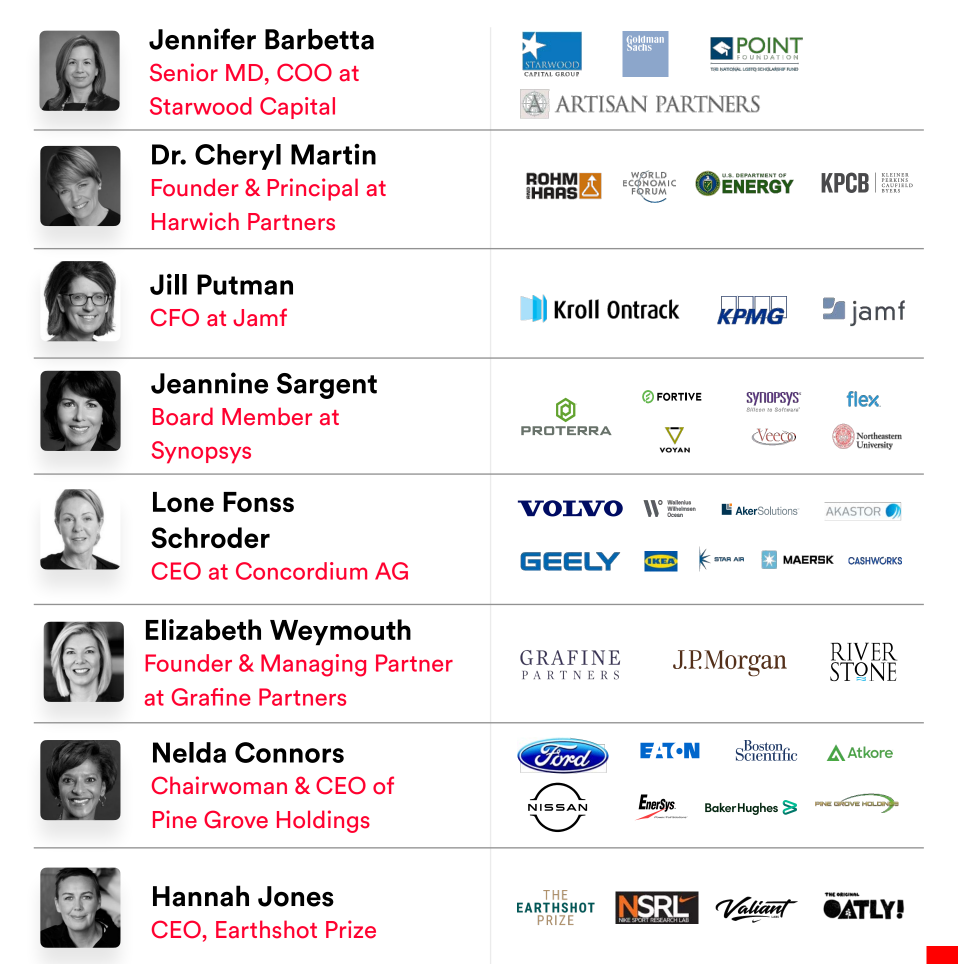
- Seasoned and experienced management team
- Existing strategic relationship with Agility and a host of other board relationships
- Distinguished board and strategic advisory team of 11 highly successful women
- Critical potential benefits from Agility Logistics relationship

Values Aligned from the Start

- Fundamental alignment with Swvl's focus on women's safety in shared mobility
- Queen's Gambit's women-led management and board offer differentiated perspectives, a compelling advantage for Swvl
- SwvI and Queen's Gambit to establish advisory committee to focus on diversity & inclusion of public entity



Unique and Empowered Board and Advisory Team





Agility is expected to provide immediate synergies and new opportunities

Multi-billion dollar corporate logistics leader is uniquely positioned to offer strong operating and strategic benefits globally





Largest private owner, manager & developer of industrial real estate in many of Swvl's key markets

Leverage Agility's Regional Expertise to Expand in Emerging Markets

- Critical access and understanding of local and emerging market business context from Agility's Middle East roots and growing Africa footprint
- Deep relationships with local trade partners, governments, financial institutions and consulting firms
- · Support with hiring talent/teams in new geographies with existing Agility presence

Potential Opportunities to Expand Swvl SaaS/Taas Clients

- Agility companies offer corporate client base for Swvl's TaaS segment via Agility Logistics Parks, National Aviation Services and GCC Services
- Retail ridership growth via integration into Agility's commercial real estate projects across the Gulf Cooperation Council ("GCC") countries

Tap into Agility's Substantial Salesforce and Market Access

- Agility's professional sales team can help Swvl access multitudes of client bases:
 - Major multinational customers
 - Local governments, municipalities and other public sector entities
 - · Local private sector brands and leaders, small & medium enterprises











Strong synergies and enhanced growth potential from an established presence in key Swvl geographies

Swvl, a leading mobility player revolutionizing mass transit with multiple synergistic business segments



Consumer







Retail: users book seats on vehicles available exclusively to the Swvl platform to commute within a given city



Travel: users book and go on long-distance trips either on buses available exclusively to the Swvl platform or on buses marketed through Swvl

Business







SaaS/TaaS: enables corporates, schools and transit agencies to provide Swvl-powered, optimized mass-mobility solutions via SaaS and TaaS offerings



Why Swvl?

- 1. The ~\$1 Trillion Challenge: Mass Transit is a Rigid and Outdated Solution for the Fast Changing Modern World
- 2. The Swvl Solution: Responsive, Self-Optimizing, Supply-Agnostic and Asset Light Mass Transit Solution
- 3. The Foundations: Customer Centric Operating Model Enabled by Swvl Growth Cycle
- 4. The Vision: Global Non-Displaceable Technology Revolutionizing Mass Transit
- 5. The Path Ahead: Accelerated Intercontinental Expansion
- 6. The Transaction: Overview of the Transaction and Financial Proceeds
- 7. Team and Values: Multi-Disciplinary, A-Team of Industry Veterans on a Mission-Driven Journey to Transform Mass Transit





~10%

of commuter demand is currently met by Dubai metro (1)

40 minutes

Average wait time for commuters in cities in developing nations for a round-trip (2)

S1tn4
Mass transit opportunit

Limited Safety

78%

of women in Karachi mention being harassed on public transport (3)

Prohibitive Societal Cost

\$88 billion

annual cost of traffic in the US (4)

~4%

Cost of Cairo's congestion as percentage of Egypt's GDP (5)

Inefficient Supply

+155k

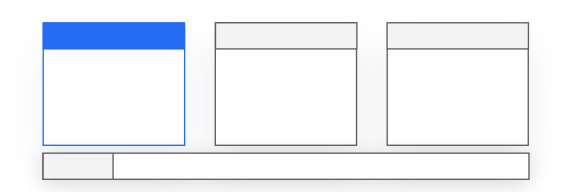
Licensed buses in Cairo providing large potential supply of private buses (6)

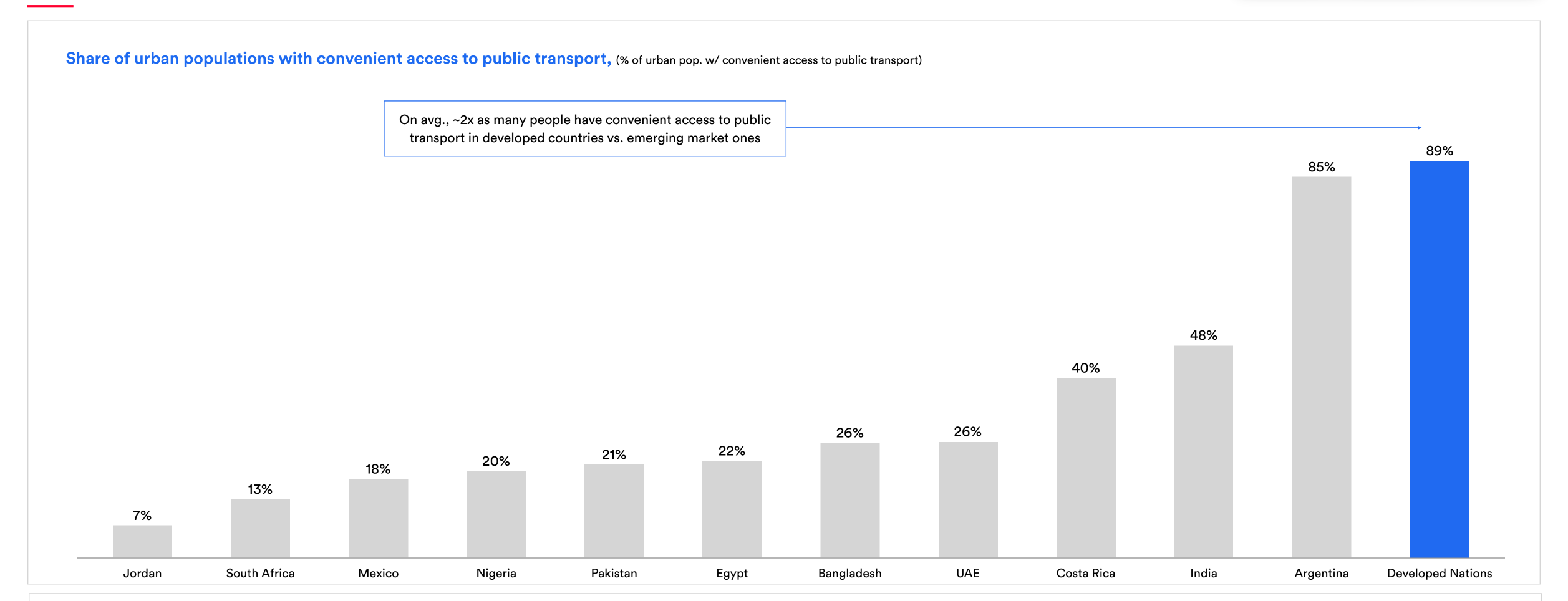
Note: The ~\$1tn+ opportunity reflects Swvl's potential TAM, defined as the long term revenue potential of consumer mobility / demand responsive transit markets. Consumer mobility TAM reflects revenue potential calculated as the annual per capita transport spend by a proportion of low, medium and high-income population across select emerging market cities, then extrapolated to a broader set of emerging market populations. Shared mobility / demand responsive transit TAM reflects 2030 revenue potential for Demand Responsive Transit (DRT) solutions per Frost & Sullivan.

- 1. Dubai statistics centre, RoadSafetyUAE & Noor Takaful Ethical Insurance Survey.
- 2. Moovit Insights, Public Transit Index. Reflects the subset of countries included in database.
- Social Development Project Report, "Addressing Gender-based Violence and Harassment in the Public Transport Sector" (2020).
- 4. Inrix 2019 Global Traffic Scorecard.
- 5. Reflects data from 2010 World Bank study.
- 6. Reflects 2017 data from Statista.



Poor access and reliability are consistent features of mass transit systems, particularly in emerging markets...

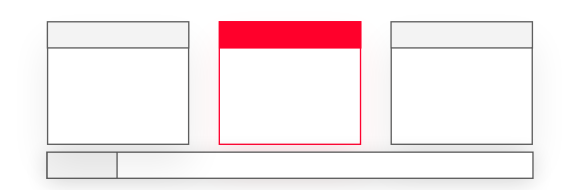


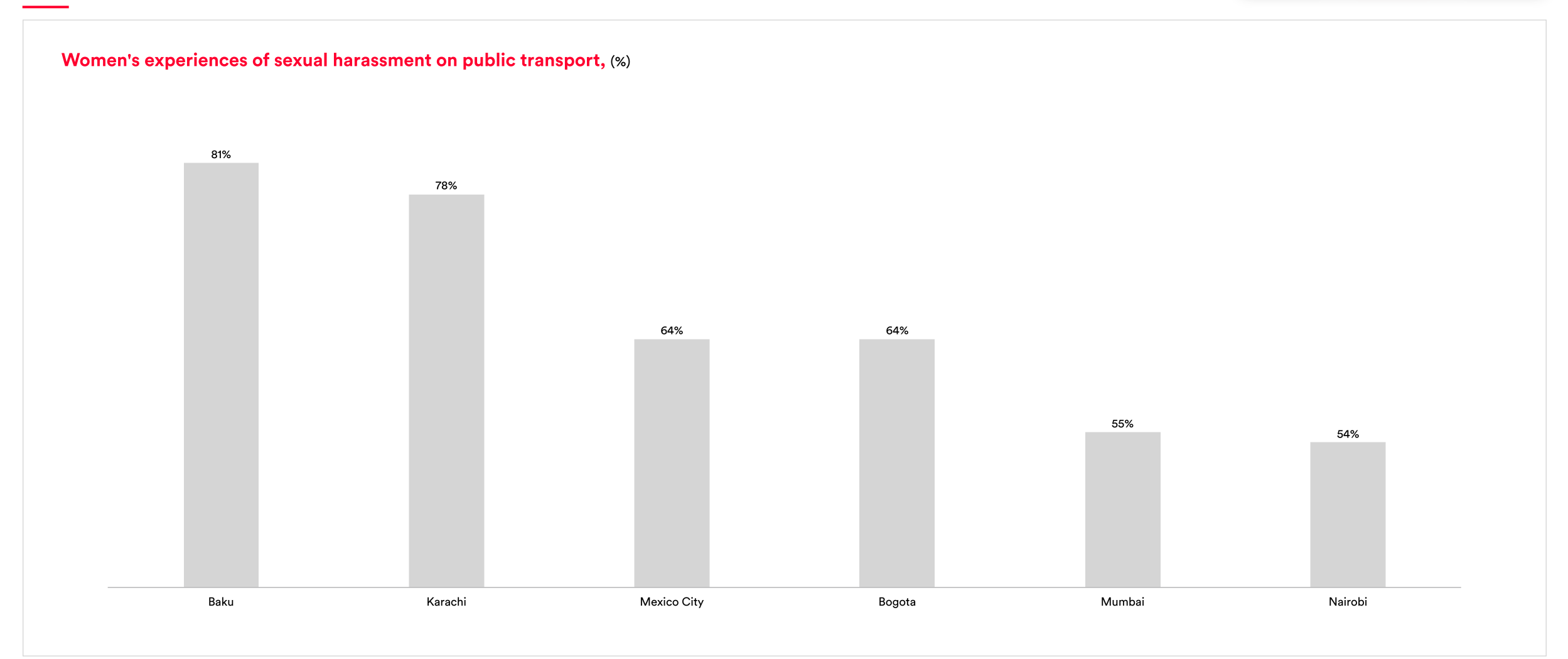


~60% longer wait times at a station in developing vs. developed nation cities

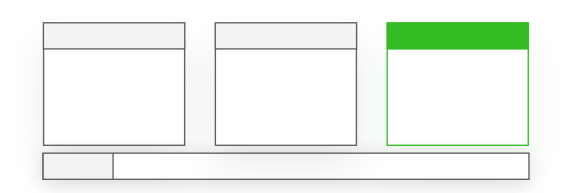


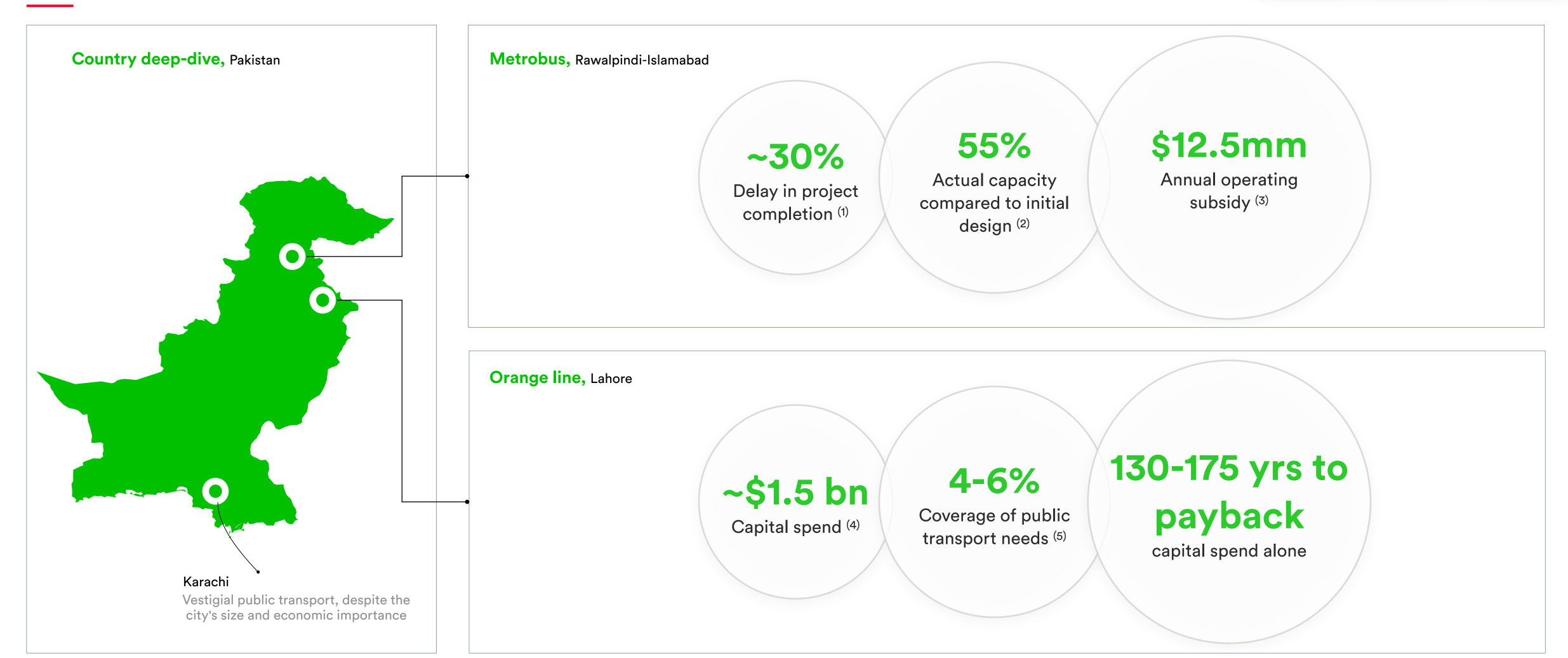
... with safety remaining a concern across many emerging markets' public transport systems





Governments spend billions of dollars of CAPEX and OPEX to deliver and operate inefficient public transport systems...



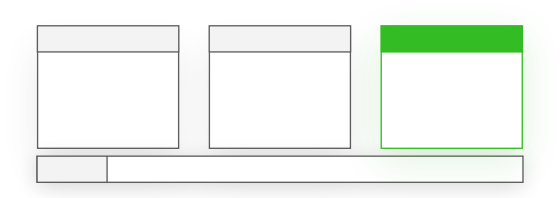


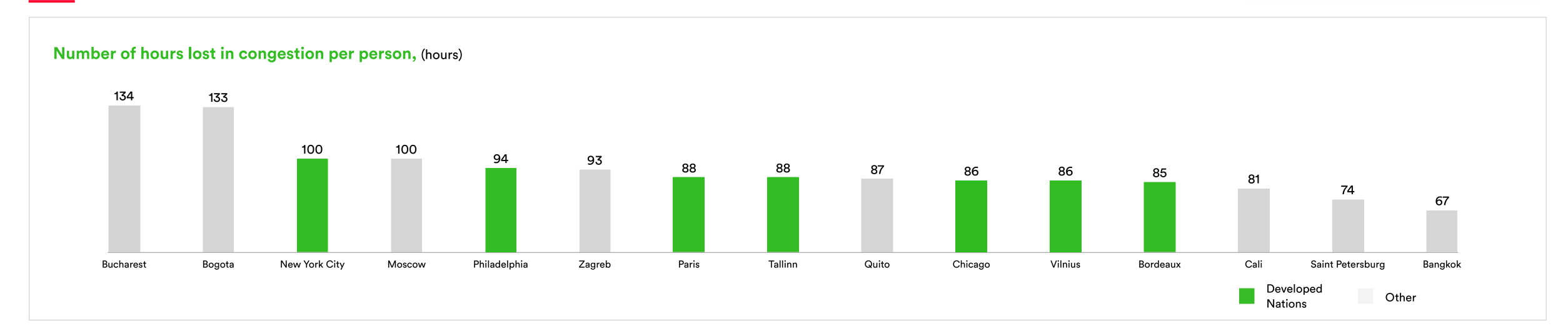
Note: Orange line payback time is built on an average ticket fare of PKR 20 (\$0.129), and 250,000 riders per day.

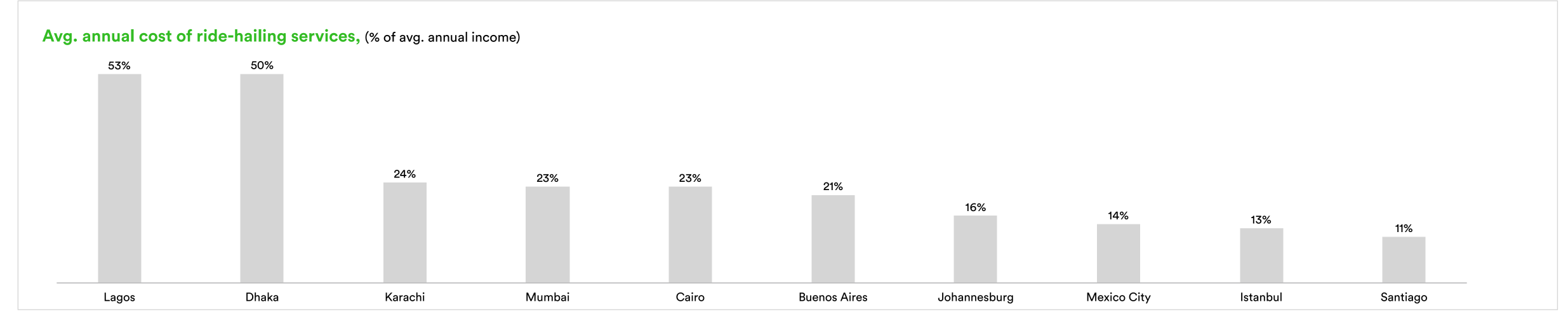
- 1. Dawn, "Shahbaz to inaugurate work on Metro Bus Service on Feb 28" (2014) and "PM inaugurates Metro Bus project: 'This is a changing Pakistan'" (2015).
- 2. Dawn, "Half of metro bus fleet unutilised in twin cities" (2016).
- 3. The Express Tribune, "Economically unviable: Metro Bus a white elephant painted red" (2015). Annual operating subsidy of \$12.5mm converted from PKR 2bn based on an exchange rate of 0.006x as of 7/26/2021.
- 4. International Railway Journey, "China signs funding agreement for Lahore metro" (2015).
- 5. Reuters, "'This will make us poorer': Pakistani metro brings uncertainty for displaced residents" (2020). JICA, "The Project For Lahore Urban Transport Master Plan in the Islamic republic of Pakistan: Final Report" (2012).



... this is compounded by associated societal costs that further escalate government bills

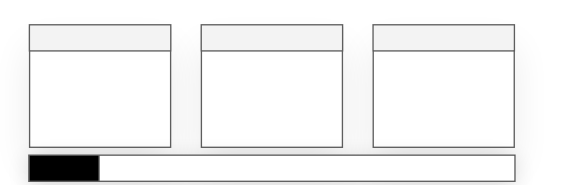








Inefficient and underutilized quality private buses, unable to fulfill latent mass transit demand



Inefficient bus usage

2 trips/day (1)

Vehicle owners typically work for a single entity (e.g., corporate, school)

Vehicle owners often unable to service multiple clients

Underutilized buses

8 months/year (1)

Vehicle owners tend to be out of work during university break

Vehicle owners constantly on the lookout for other sources of income during down-time Untapped potential

+155k

Private buses in Cairo alone (2)

Most emerging markets present a sizable opportunity from tourism and private vehicle owners

^{1.} Based on Swvl knowledge of various regions (including anecdotal evidence).

^{2.} Bus data per Statista (reflect 2017 data).







Low avg walk to station (7 mins)



5 days in-advance booking system



Air conditioned and top quality



95% on time pickups



4.7/5 customer rating (1)



Multiple payment options



Vetted drivers with background checks



In-ride insurance for every Swvl ride



Ability to share live ride status



Critical incident teams and third party professional providers



One click SOS alerts

Ability to contact/trace



Ride-hailing \$5.00-\$7.00

\$6.00 -\$8.00

Far more affordable than alternatives



(co₂) ~245mm pounds of CO₂ emissions saved (2)



~14.4mm person-hour of congestion reduced (3)

Efficient supply



Up to 70% vehicle utilization (4)



Up to ~2x more expected earnings for drivers on Swvl platform (4)

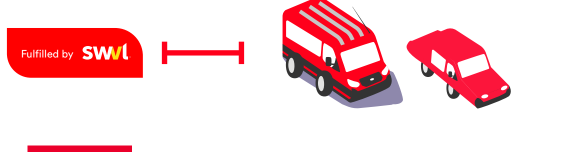
Note: Fares for Swvl, Ride-Hailing, and Taxi trips are calculated on an average distance of 15-25km. Walk to Station reflects Cairo Retail data. "Valuable" fare data also represents Cairo. Emissions and congestion data calculate reduction from Swvl rides relative to emission and congestion created assuming each passenger takes their own ride. Source: Swvl internal data. Data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.

- 1. Aggregate customer rating in Apple App Store as of 7/26/2021.
- 2. Reflects Swvl's estimates of amount of CO2 Swvl buses saved since Swvl's inception. Vehicle emissions data sourced from vehicle producer site and www.car-emissions.com.
- 3. Reflects Swvl's estimates of amount of congestion reduction saved since Swvl's inception.
- 4. Reflects Cairo data.

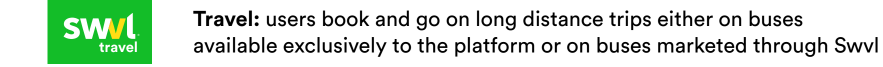


Swvl's operating system; an integrated, customer-centric ecosystem enabled by commute-specific products

Swvl's operating model enables it to continuously utilize vehicles by pooling demand across different use cases and seasonality, thus significantly improving the assets' ROI, reducing the cost structure, and enhancing the margin opportunity



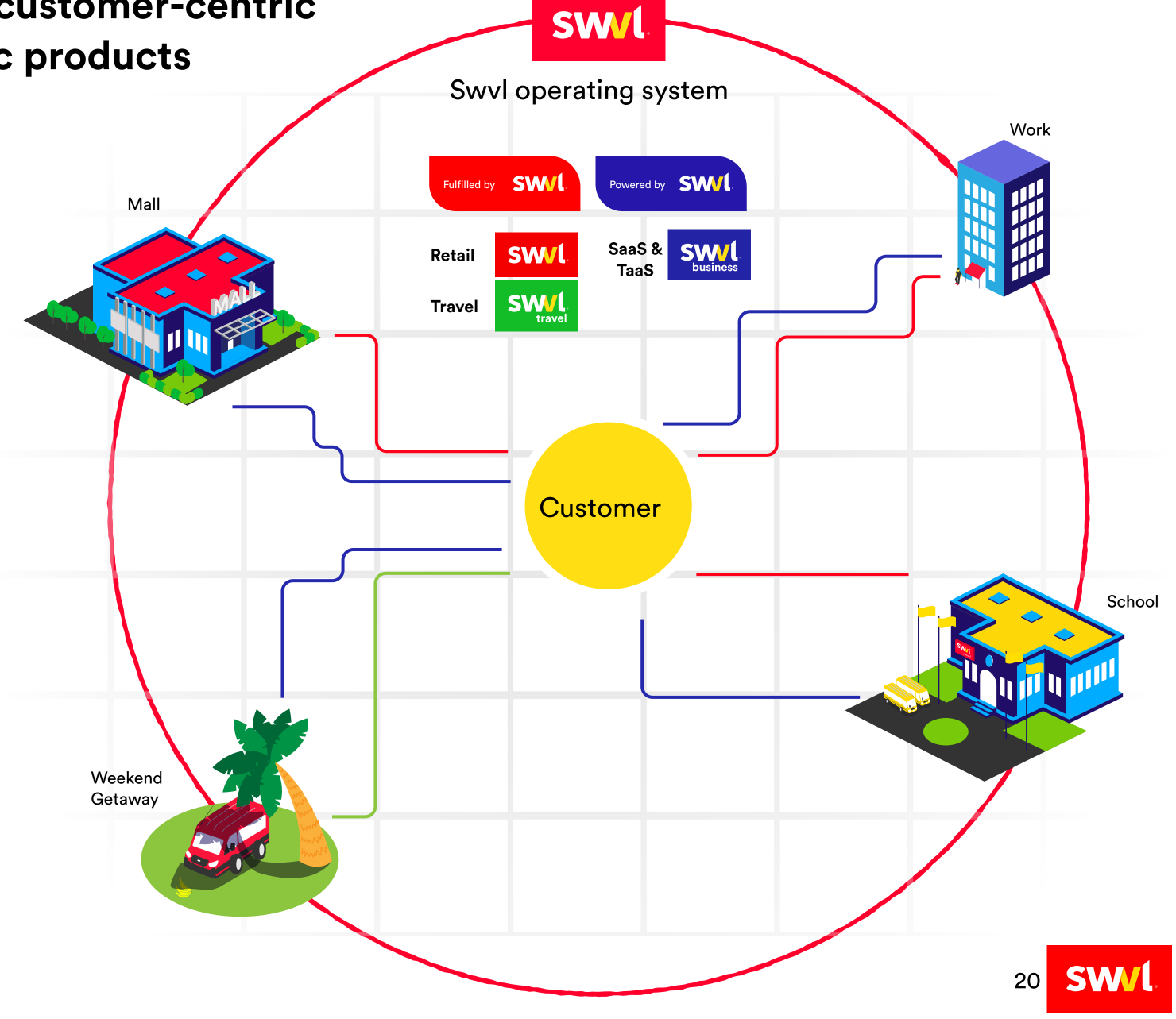
Retail: users book seats on vehicles available exclusively to the platform to commute within a given city



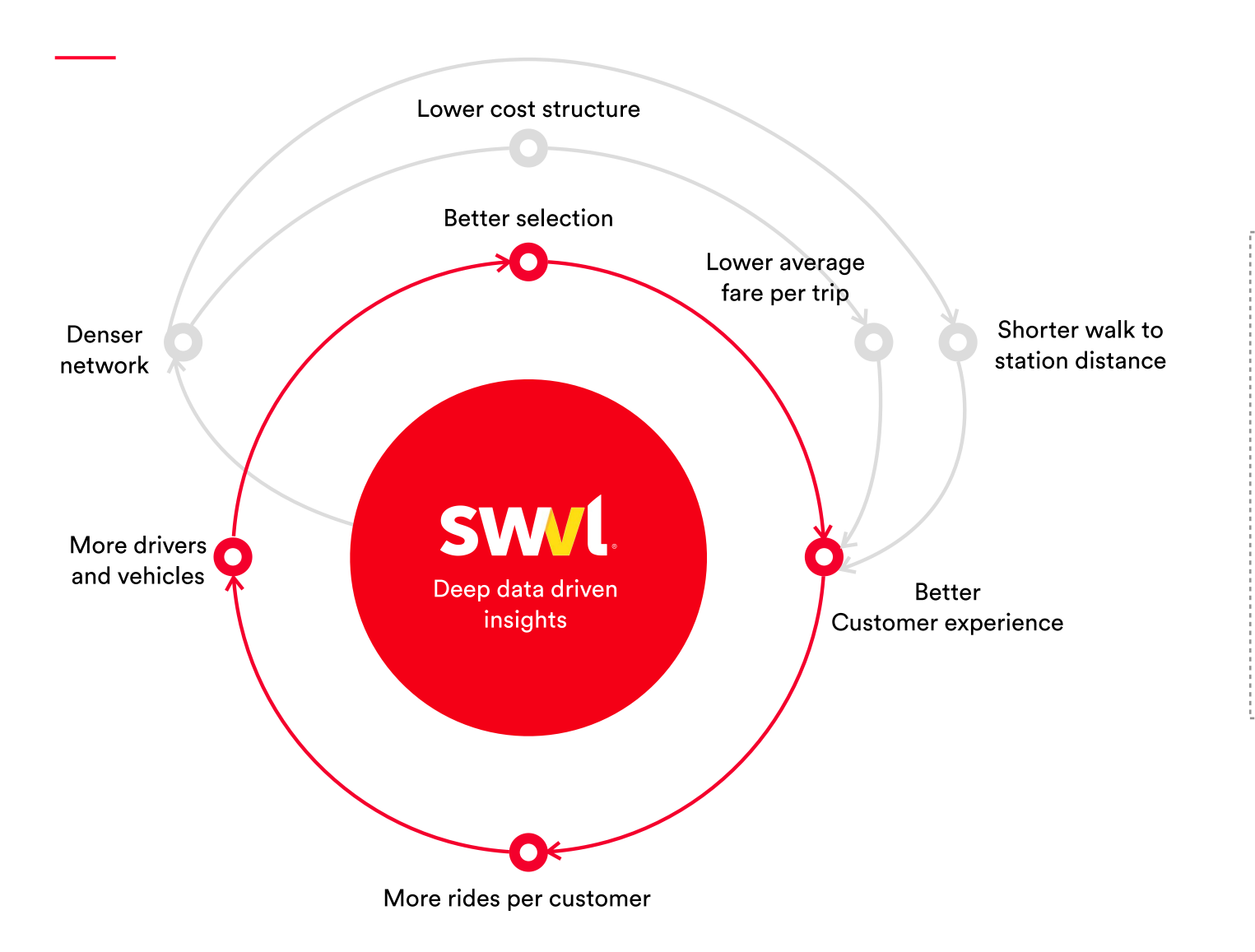




SaaS/TaaS: enables corporates, schools and transit agencies to provide Swvl-powered optimized mass-mobility solutions via TaaS and SaaS offerings



Swyl's growth cycle is at the foundation of its operating system



NETWORK EFFECTS OF THE PLATFORM

Adding more drivers and vehicles to the platform enables more route creation

Creating more routes and having more drivers enables crossdispatch and a reduction in cost per KM while increasing the aggregate earnings per driver

More routes lead to a denser network which reduces walk to station distance

Lower cost and better walk to station significantly improve customer experience and willingness to pay

Better customer experience drives more traffic and more users on the platform

Swvl's impact in revolutionizing mass transit

2017-2021

37 Cities

in 16 countries (1) (2)

~430%

'17A - '20A gross revenue CAGR (3) (4) **53mm**

bookings to date (4)

~1.6mm

riders have commuted on Swvl to date (4)

~17k

drivers generated income from Swvl ⁽⁴⁾

52%

of Swvl's student customer base are female (4)



^{1.} Operations in some cities are currently interrupted due to COVID-19.

^{2. 22} cities and 10 countries are solely attributable to operations of Shotl, a mass transit SaaS platform in which Swvl will own a controlling interest following the closing of a transaction described further on P24.

^{3.} Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers. See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards. CAGR represents 2017A - 2020A gross revenue.

^{4.} Data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.

An established data infrastructure, growth cycle and business offering that creates a robust cost barrier for competitors

Strong competitive moat with increased profitability

Gross Revenue Per User

23%

Of inter-city users use two categories over their lifecycle, significantly increasing gross revenue and lifetime value

Driver Earnings

~2x

Drivers who end up working on different Swvl business segments expect to see up to ~2x increase in their earnings

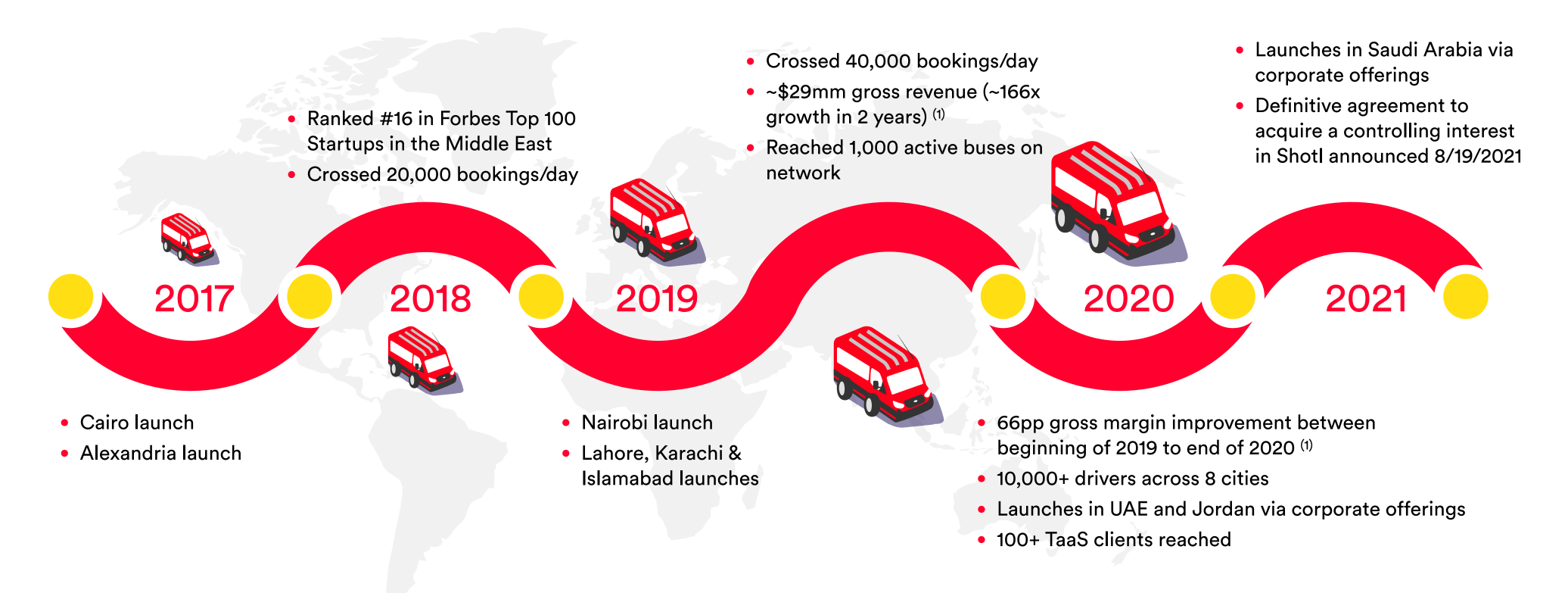
Customer Price

40%

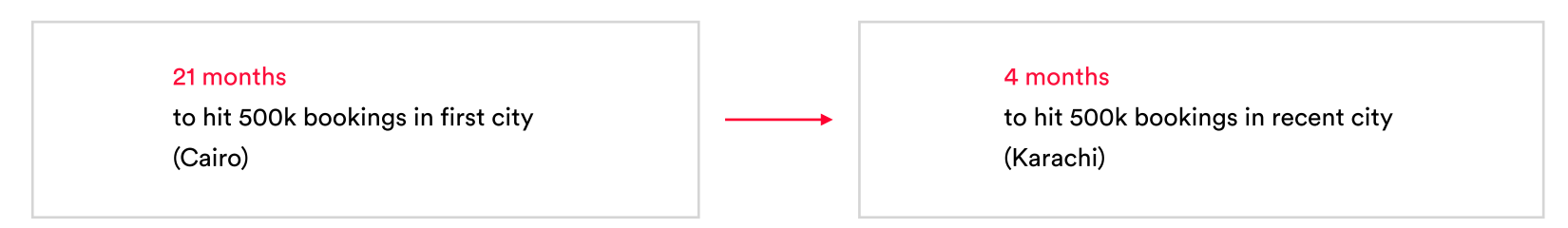
Ability to charge customers up to as much as 40% less than a competitor given the enhanced supply economics of Swvl

Introduction to Swvl's journey that is backed by a history of rapid and increasingly efficient expansions



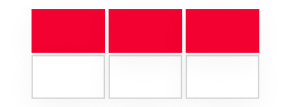


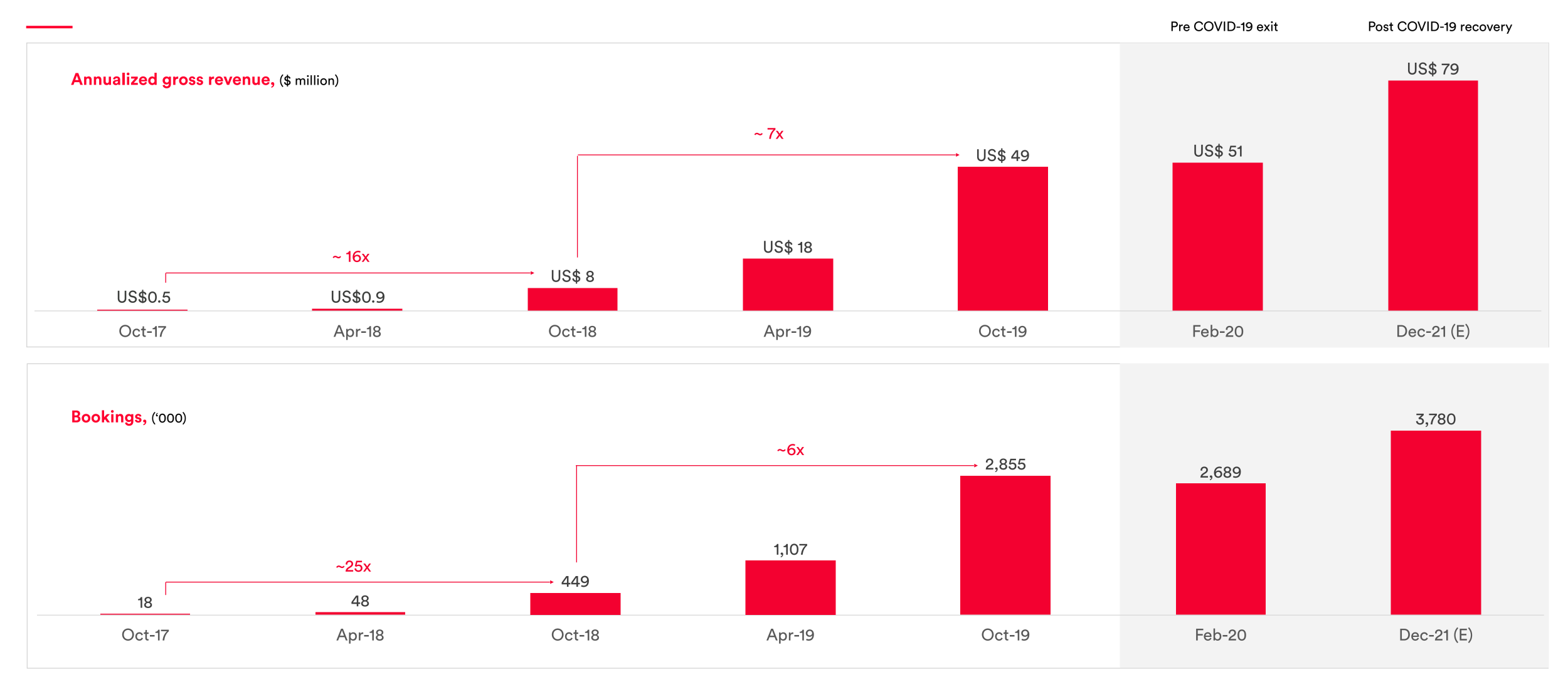
Increasingly efficient expansion in new cities





Explosive growth since inception...



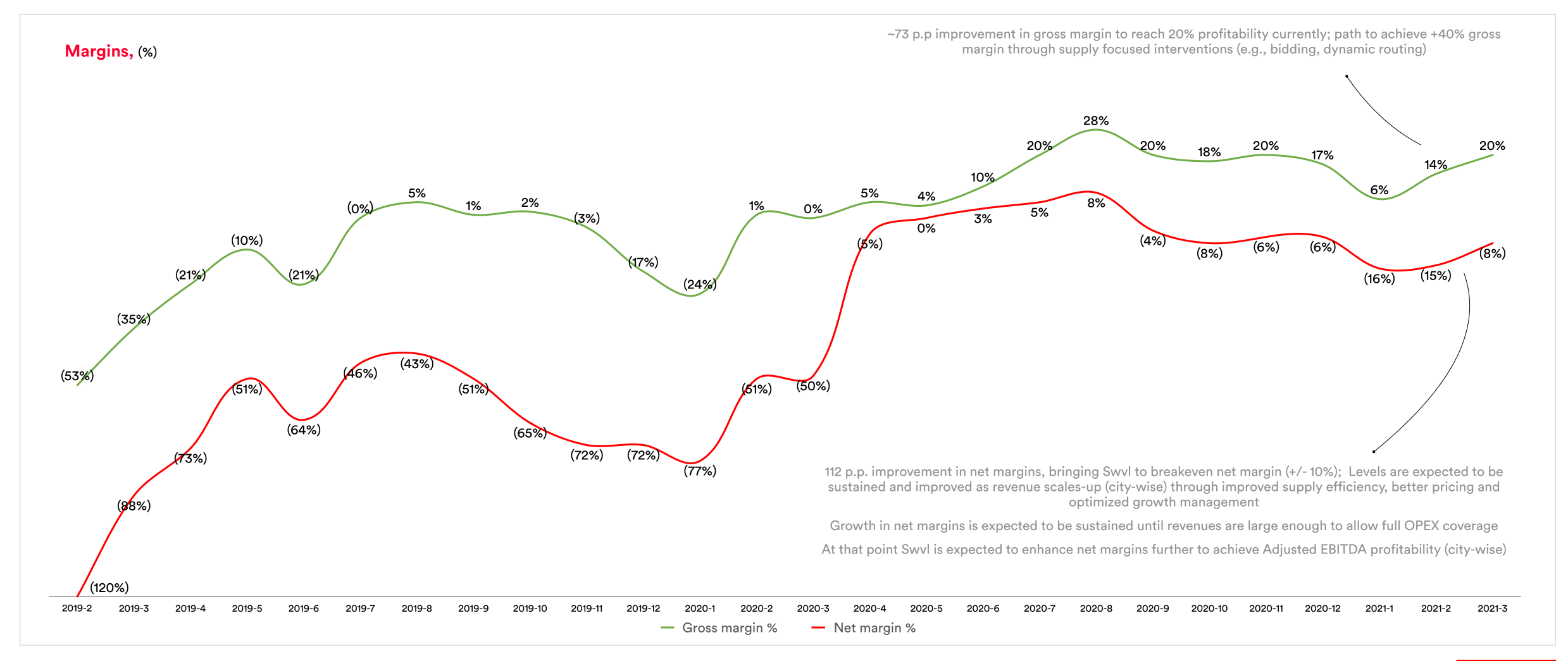






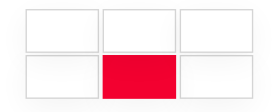
...coupled with consistently improving margins and a pathway to 30-40% gross margin







Swvl significantly improves supply efficiency and drivers' earnings power



Private Bus Driver

Swyl Bus Driver

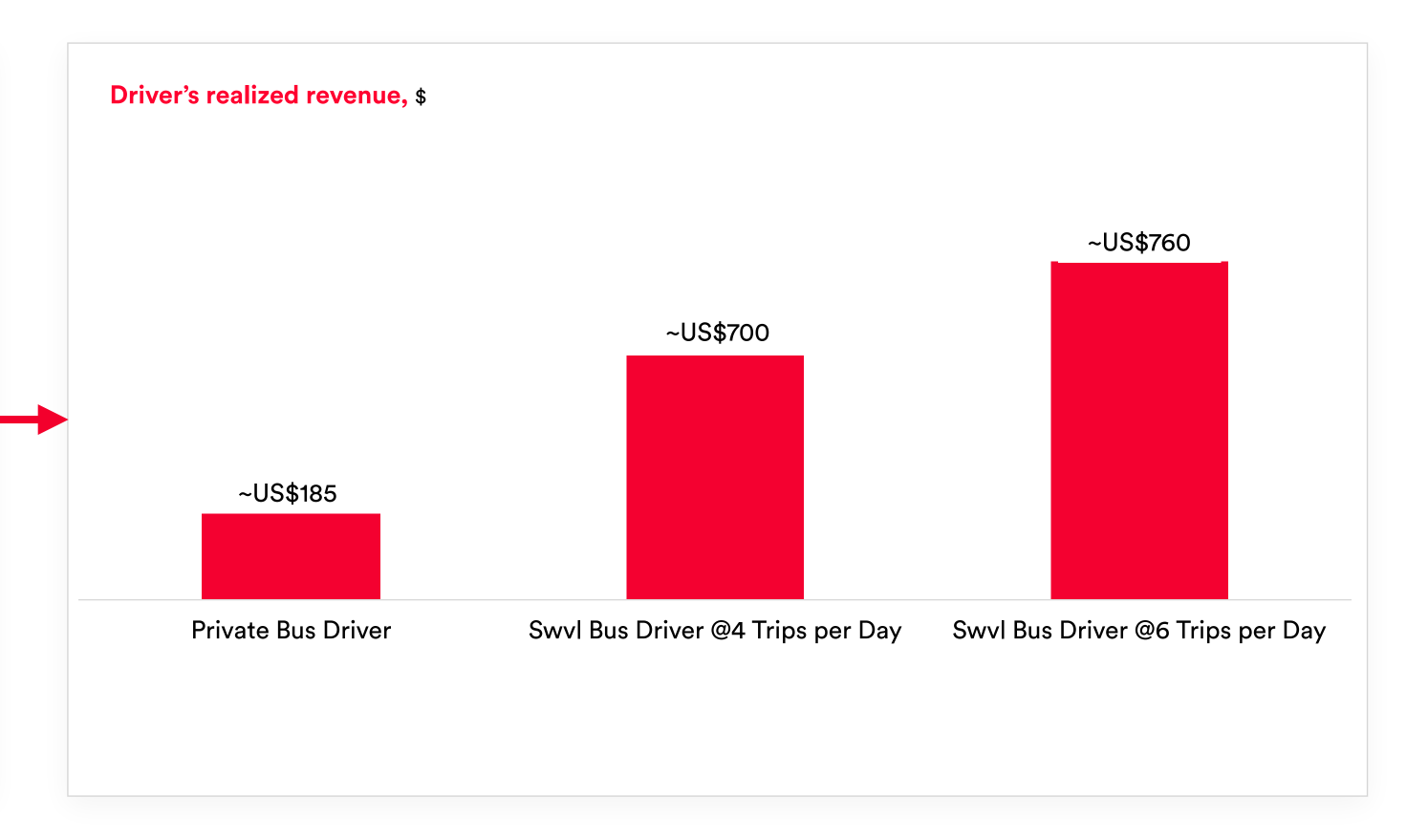
Inefficient bus usage

2 trips/day

Under-utilized buses

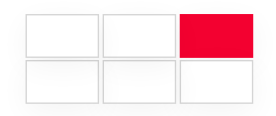
8 months/ year

Efficient bus usage 4-6 trips/day Adequately utilized buses 12 months/ year





Swyl outperforms peers across the globe, despite being the newest player

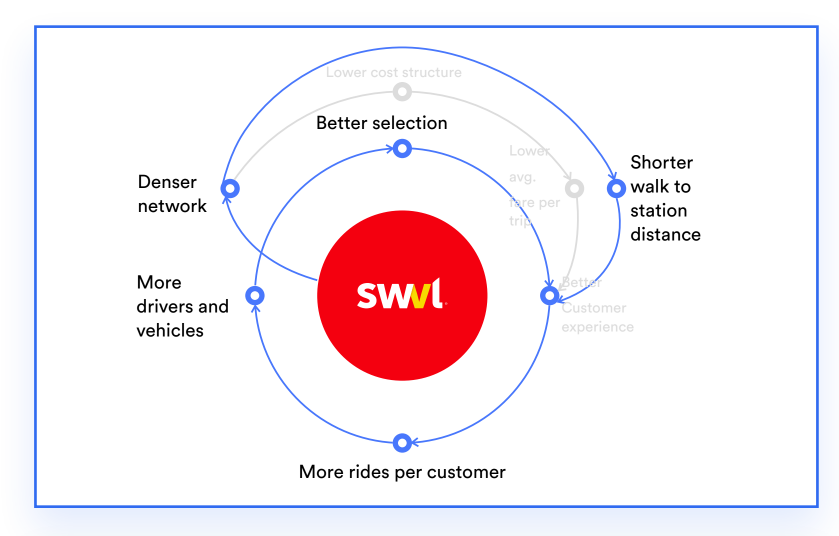


Company	swvl	VIQ	Uber Careem	FLiXBUS	Shuttl
Founded	2017	2012	2012	2011	2015
Stage	Growth	Growth/Mature	Mature	Mature	Mature
Geographic Scope	Global ⁽¹⁾	Global	MENA, Indian sub-continent	Global	Single Country
Transit Customer Mix	Diversified between consumers (inter and intra-city), businesses, governments and transit agencies	Intra-city consumers and transit agencies	Intra-city consumer	Inter-city consumer	Intra-city consumer and businesses
Daily Bookings	High	Medium to High ⁽²⁾	Low ⁽²⁾	Medium	Medium



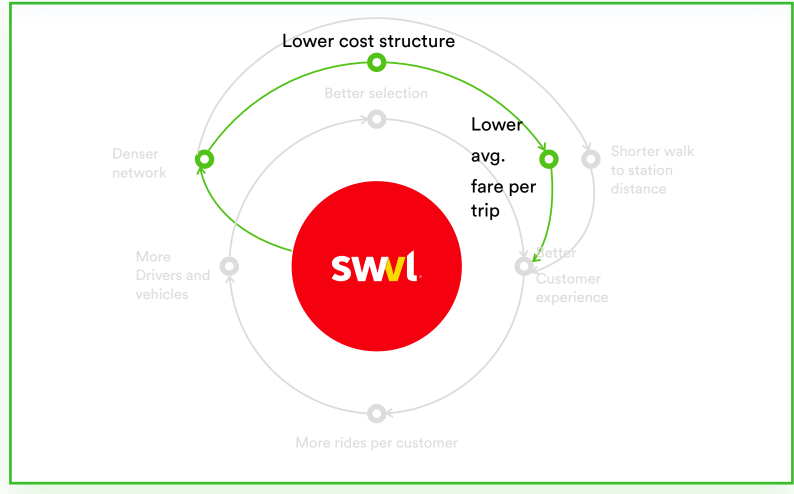


Cutting-edge proprietary technology is the core of Swvl's virtuous growth cycle and creates a superior competitive moat



Reliability and convenience technology focus areas

- Predict and identify latent demand
- 2 Create routes centered around demand clusters
- 3 Create Dynamic Routes

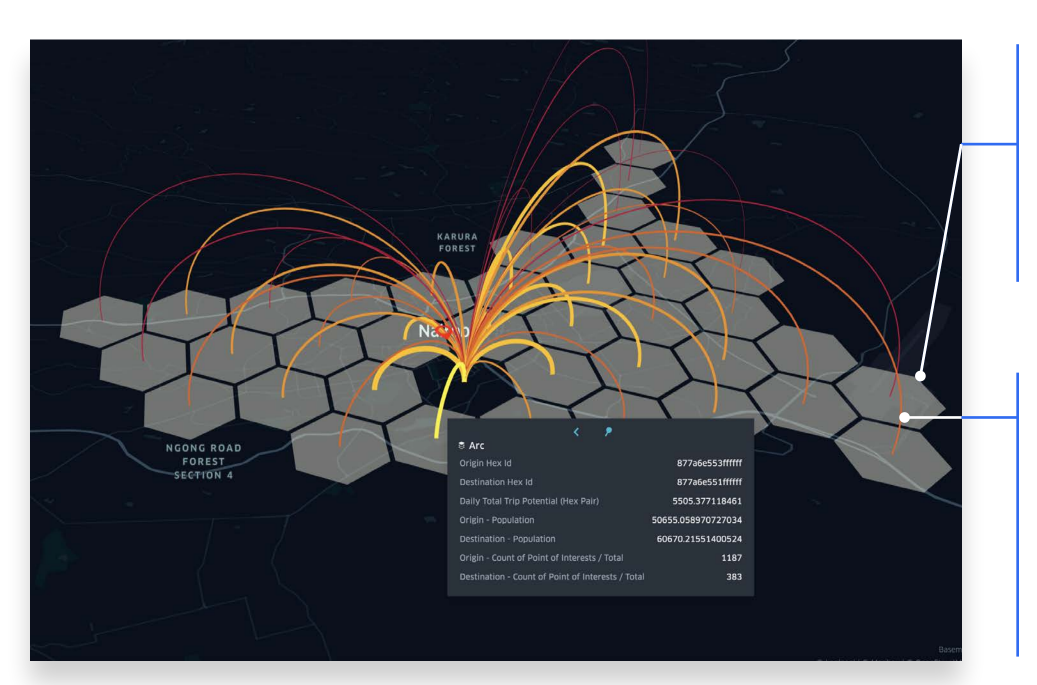


Value for money technology focus areas

- 4 Create cost efficient routes, schedules and plans
- 5 Price supply via bidding and smart assignment
- 6 Price demand dynamically

Predict and identify latent demand:

Predicting demand for facilitating better selection



Map the City

Swvl divides the city into equal areas (i.e., hexes)

Hexes are the basic unit of analysis to build a network

Predict and Identify Latent Demand

- Run regression analysis to identify major demand pairs
- Use tools (e.g., in-app search data, mobile data and social-media listening) to understand potential magnitude of users' movement between hexes

Capture Latent Demand and Optimize Existing Areas

- Determines which hexes to place Swvl stations at and continues to assess:
 - · Where to run new routes
 - Where to reactivate routes
 - Where to add / remove capacity
- Run machine learning (ML) algorithm to predict network performance if a new station were to be added





Create routes centered around demand clusters:

Automated route creation with an objective to maximize demand conversion

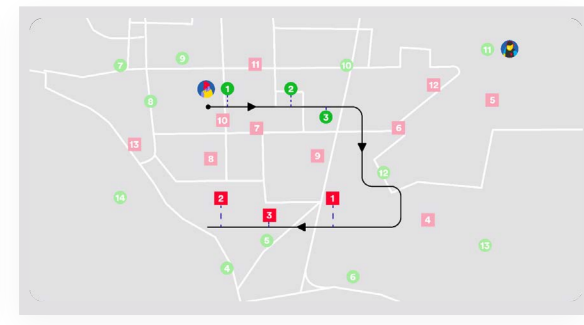
Create routes centered around demand clusters and deliver on the reliability promise

- A ML algorithm identifies key pockets of latent and existing demand for a given city
- A ML, self-evolving model, defines optimum routes to maximize demand capture, minimize network-wide cannibalization, minimize walk to station distance and define the right schedule time to deploy vehicles
- An algorithm assembles sets of routes in coherent plans that maximize demand capture, vehicle owner earnings, vehicle utilization, and driver's convenience (i.e., minimizes distance from home/garage to first and last station)
- An "ambulance" like fleet is placed across the network to minimize the impact of vehicle breakdowns/noshows and maintain customer promise

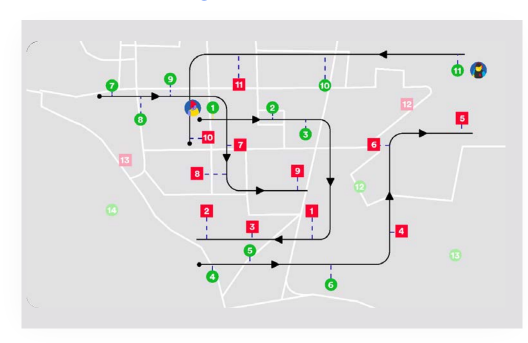
Demand estimation



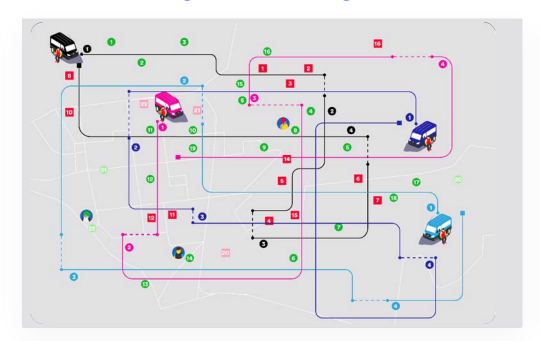
Route creation



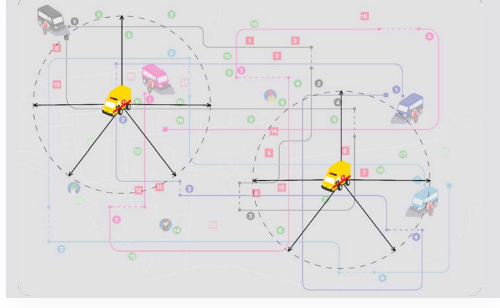
Network design



Plan stitching/driver assignment



Backup vehicle assignment

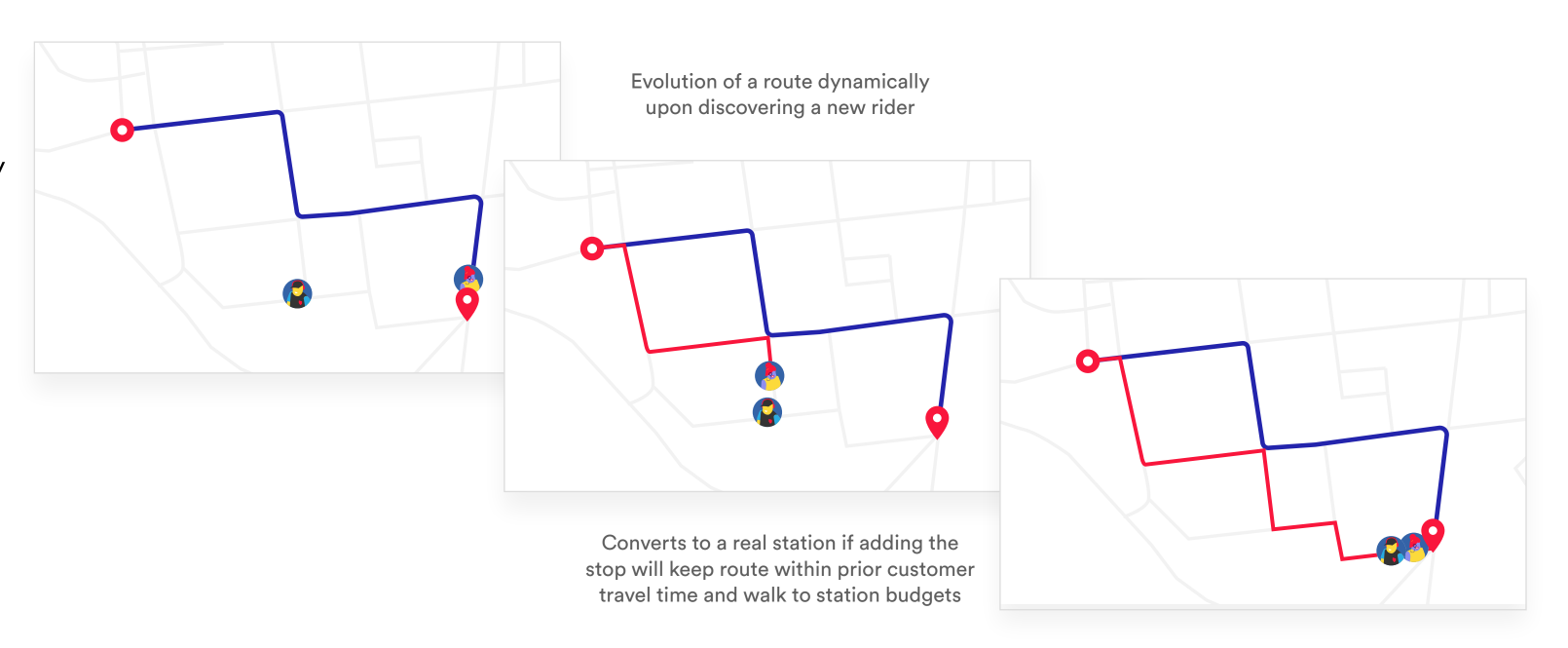


3

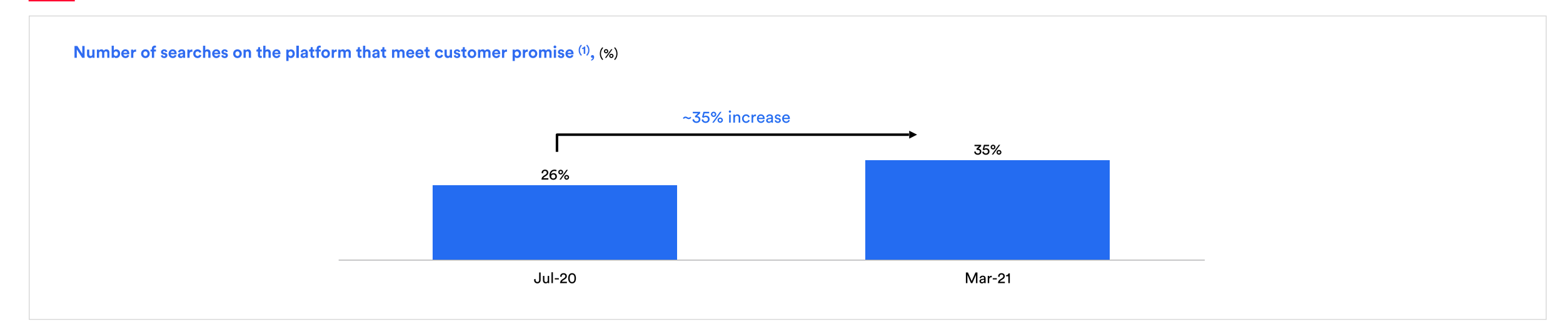
Create dynamic routes:

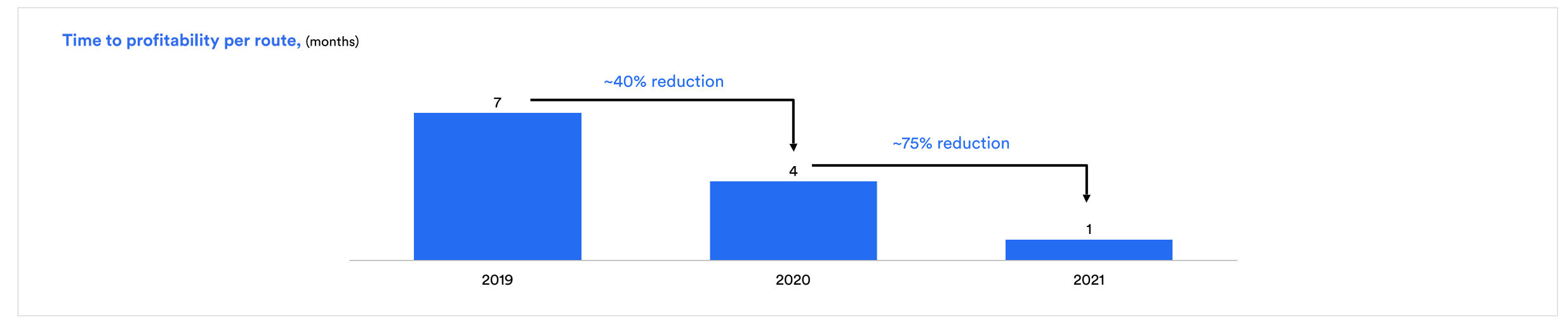
Dynamic routing improves user experience, providing greater convenience

- Dynamic Routing (DR) is a proprietary computational technology developed by Swvl
- Enables Swvl to adapt, real-time, to actual demand pockets, as vehicles move around the city
- Creates stations on the fly to maximize demand capture
- Identifies tolerable travel time budgets for riders and ensures no breach of the ETA promised to customers within the vehicle
- Finds the best route that optimizes for the walk to station distance and the travel time



Better selection ultimately expected to yield faster profitability of routes

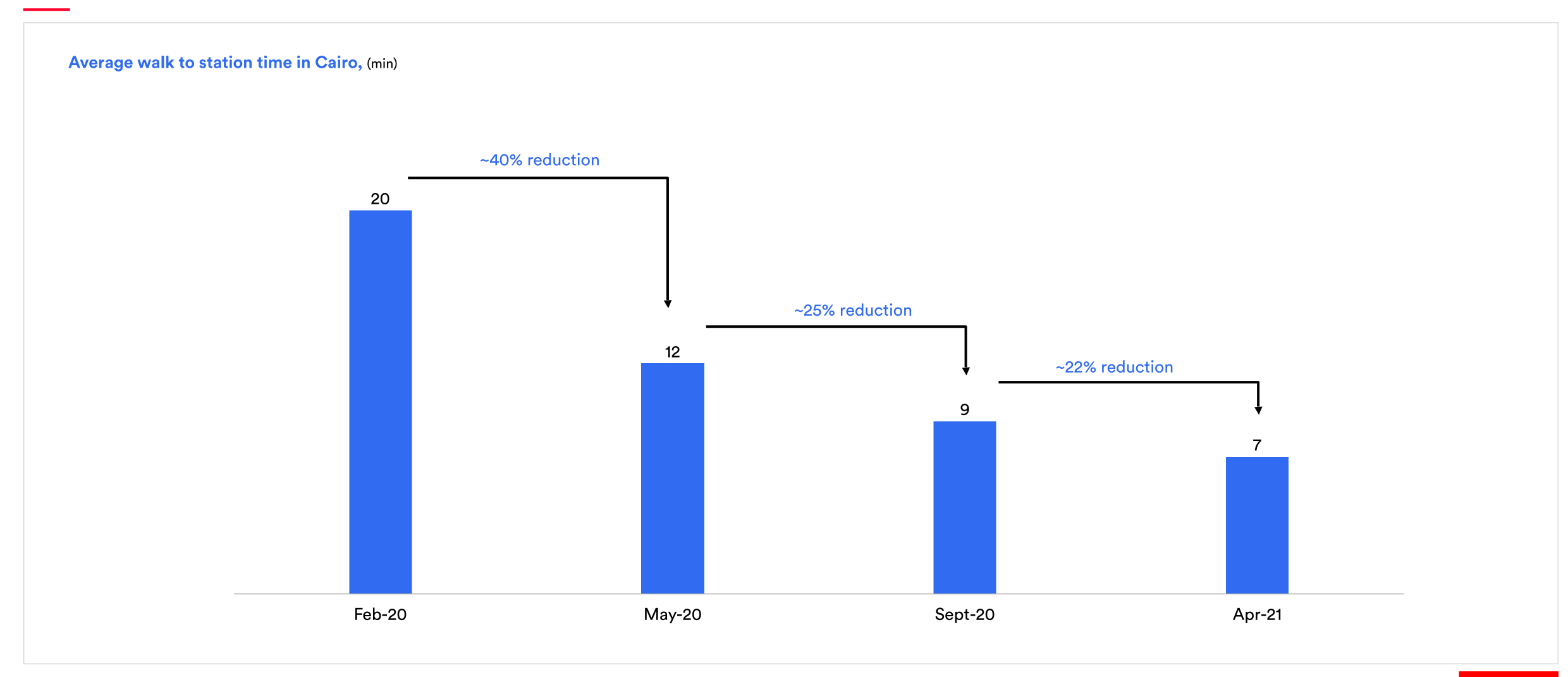






3

Dynamic routing reduces walk to station, increasing conversion to bookings and thus, margins

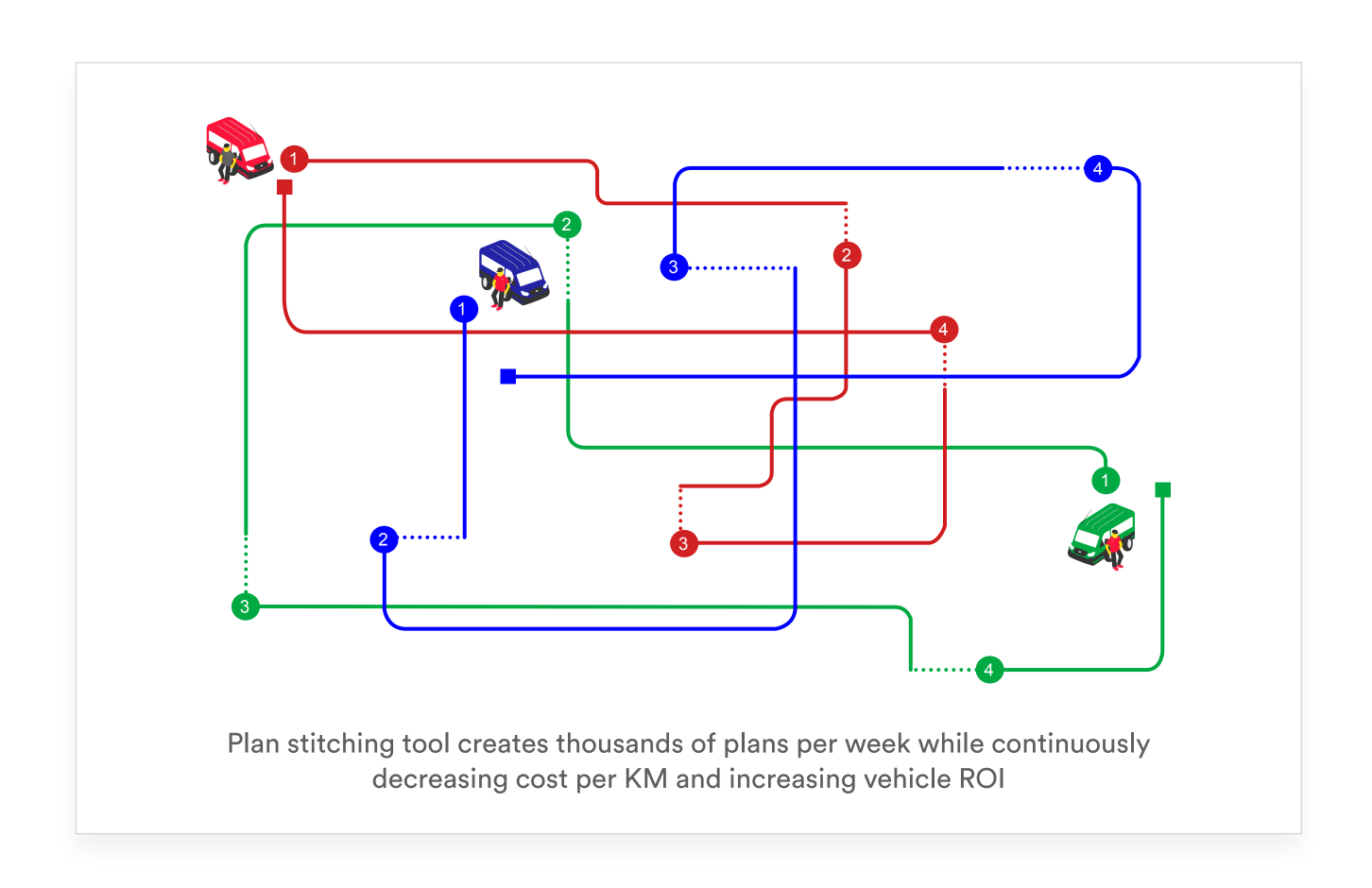




Create cost efficient plans and schedules:

Providing a more affordable customer ride starts with minimizing the cost per KM incurred while enhancing vehicle ROI

- Machine learning (ML) algorithm "stitches" multiple routes into a plan
- A plan optimizes for driver convenience and earnings by maximizing the driven monetized KMs via a system of 2-6 rides per plan with a combination of retail, travel and TaaS rides
- The algorithm helps ensure that the end point of every ride is conveniently close to the starting point of the subsequent ride
- The model helps ensure maximum vehicle Rol and maximum customer demand capture for every vehicle



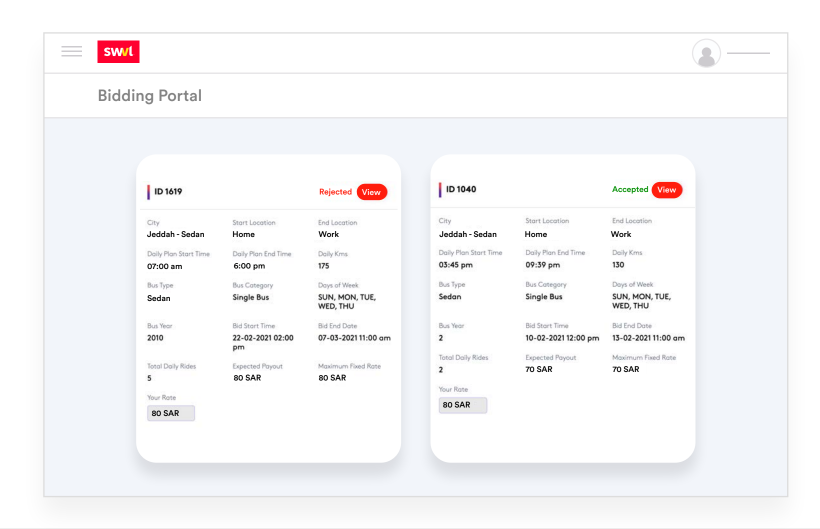
5

Price supply via bidding and smart assignment system:

Once a plan is created, supply is priced via bidding and plans are assigned via smart assignment system, minimizing overall costs (~12% savings)

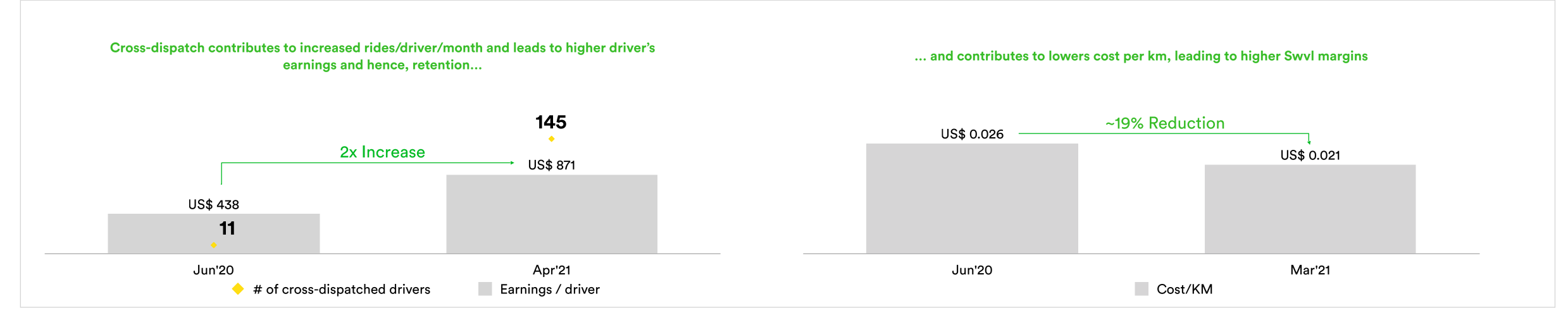
Smart assignment technology dynamically prices supply via bidding and cross-dispatching vehicles across different business segments

- At the beginning of the week, drivers bid on plans based on scheduling and location preferences
- A recommendation engine matches routes with driver based on driver's preference and overall cost
- High performers rewarded with more convenient route plans



Swvl optimizes the driver experience

Drivers influence when and where they drive
Get transparent earnings
Expected payouts per ride available on portal

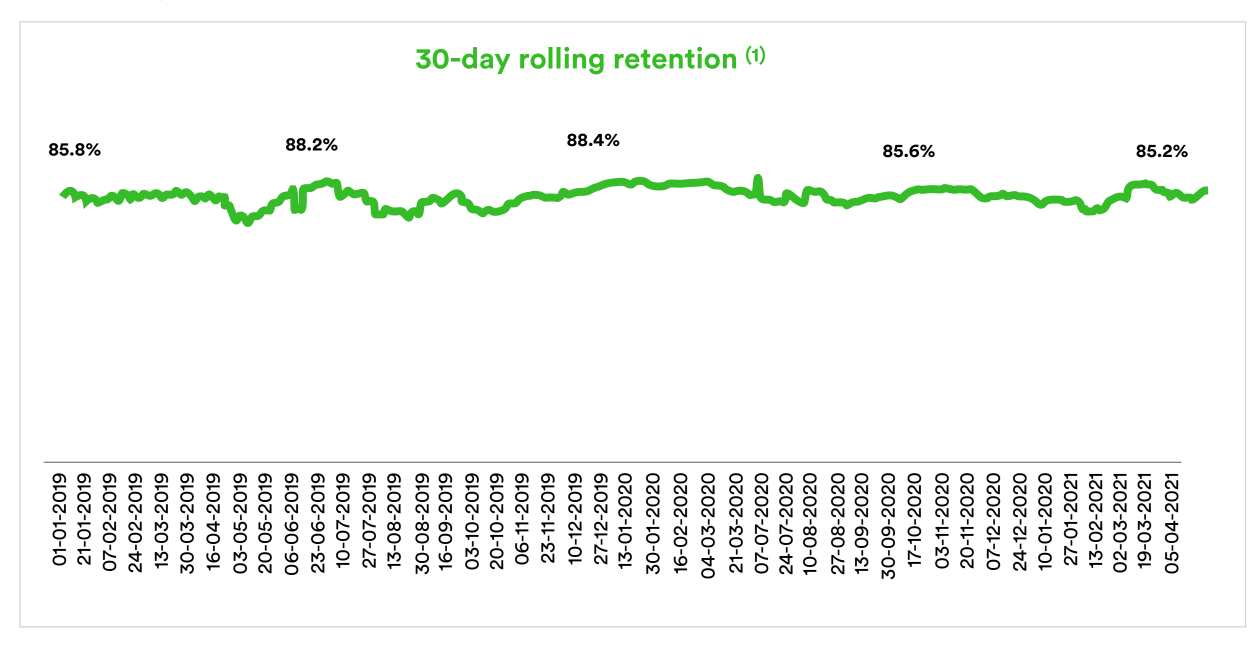






Technology allows +85% drivers retention, while decreasing cost per KM and increasing vehicle ROI

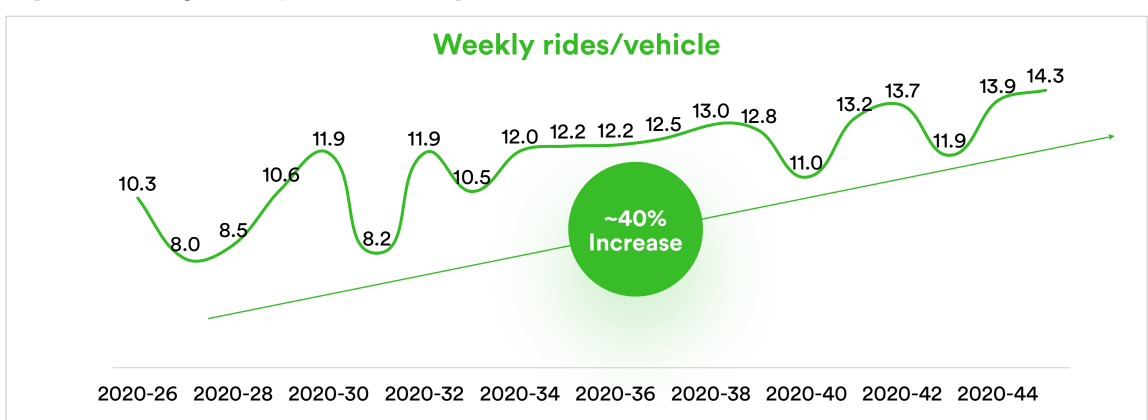
Technology allows +85% vehicle retention



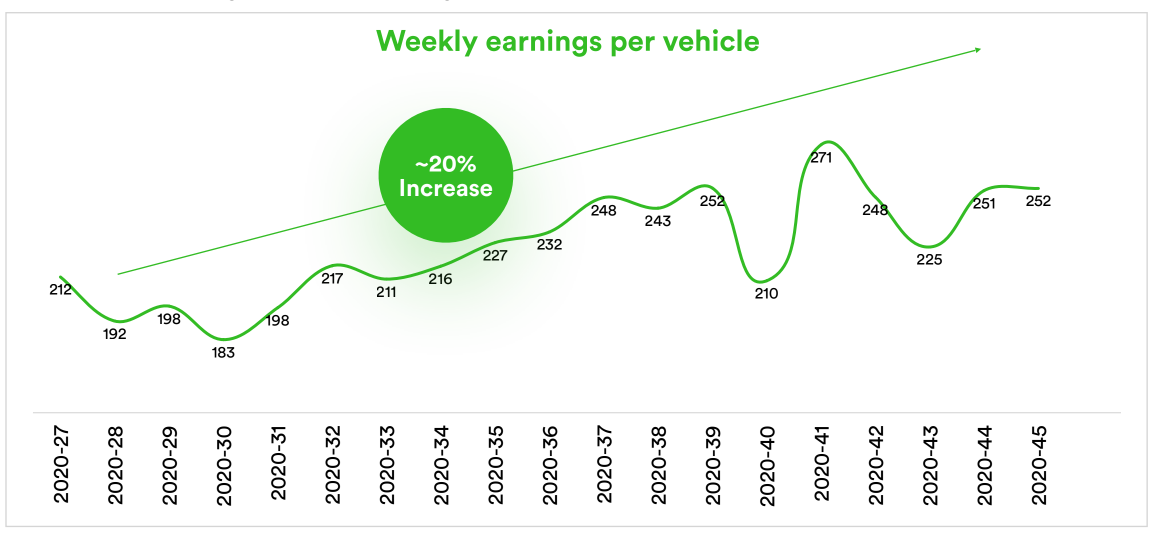
Key highlights

- While continuously reducing cost per KM using our technology, vehicle earnings have seen a significant increase:
 - Significant increase of rides/vehicle by ~40%
 - Translating into a ~20% increase in a vehicle's gross earnings

By increasing rides per vehicle by ~40%



Hence increasing vehicle earnings by ~20% (\$ USD)





Note: Data reflects Cairo Retail.

6

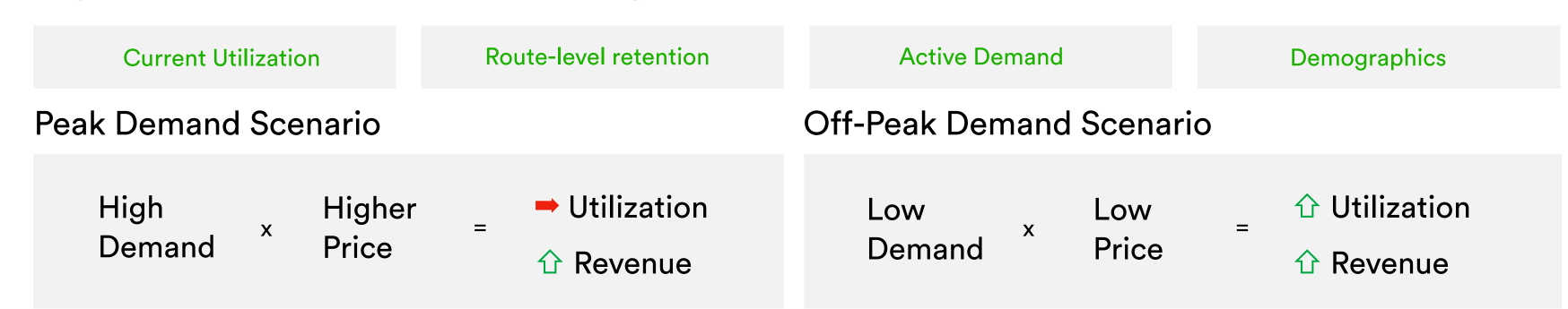
Price demand dynamically:

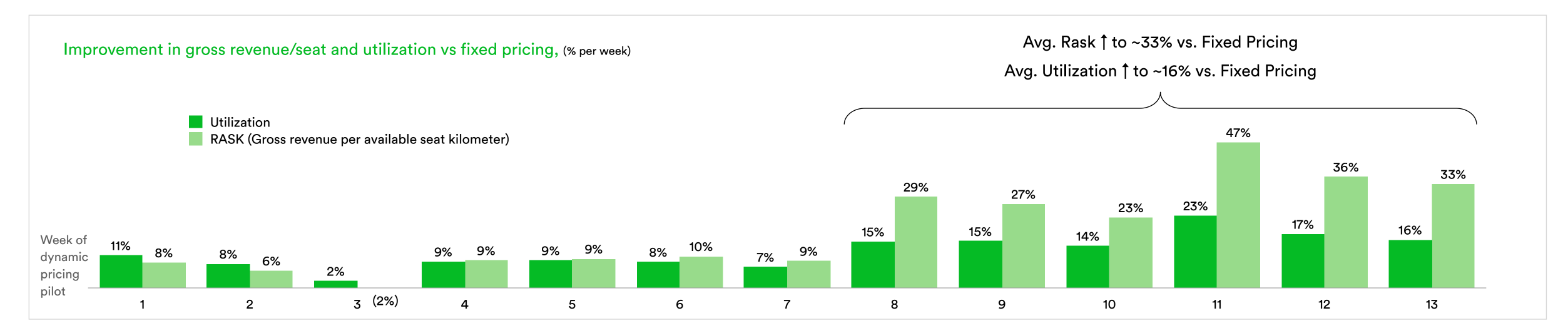
Demand is priced dynamically to give riders the optimal price at the right time based on real-time data

Dynamic user level pricing

- A ML model is continuously running to maximize revenue per vehicle
- The system dynamically utilizes a wide range of positive and negative adjustments to the core pricing
- The model uses data such as expected vehicle utilization at the time of ride, user convenience (walk to station distance), user churn probability and many more variables to define the optimal price point

Engine predicts user reaction to pricing based on:







Price demand dynamically:

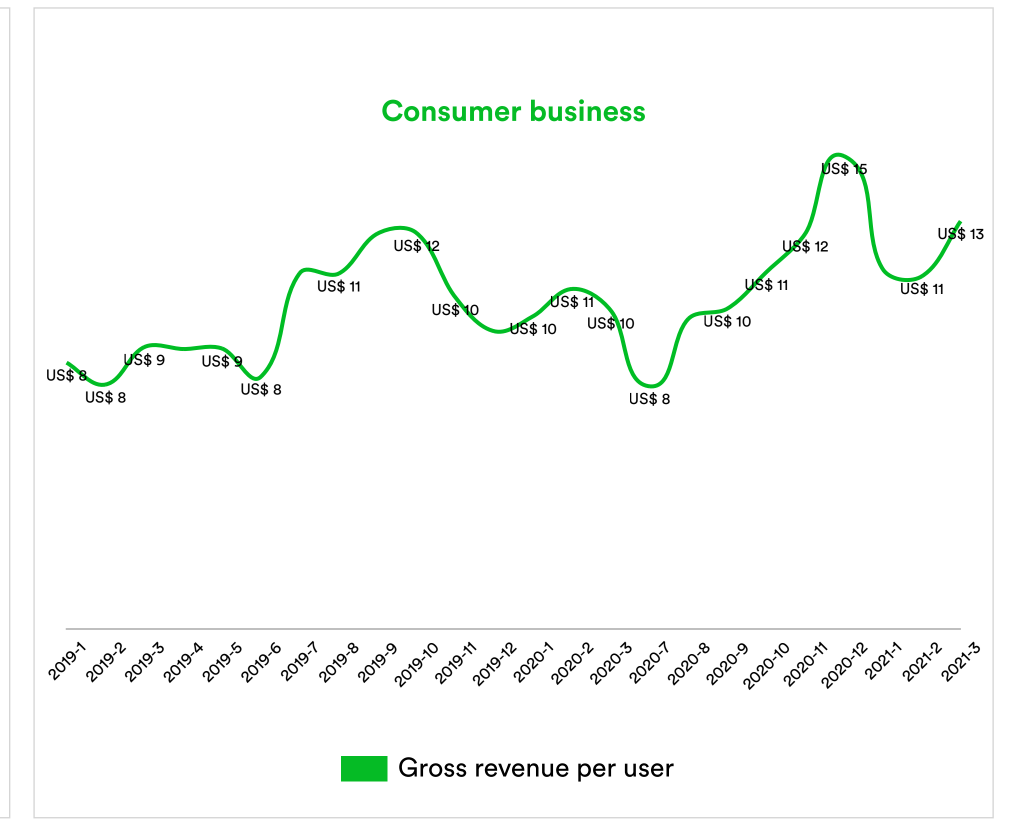
50% increase in revenue/user & accelerated growth to hit \$13/month with 60% annual gross revenue retention

2019 cohorts took 12 months to reach \$13 per month of gross revenue per user

Activation Month	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12
Jan 2019	\$4.1	\$7.8	\$9.5	\$9.1	\$8.9	\$8.6	\$13.0	\$10.7	\$13.1	\$13.7	\$11.2	\$13.4
Feb 2019	\$3.6	\$8.5	\$9.3	\$9.3	\$8.2	\$12.4	\$10.9	\$13.3	\$14.1	\$11.8	\$13.5	\$11.8

2020 cohorts take just 2 months to cross \$13 per month of gross revenue per user

Activation Month	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8
Aug 2020	\$6.0	\$12.0	\$12.7	\$13.9	\$13.0	\$12.1	\$11.1	\$11.7
Sep 2020	\$5.5	\$13.8	\$16.8	\$20.1	\$12.1	\$9.9	\$11.0	
Oct 2020	\$6.2	\$16.3	\$22.8	\$11.3	\$10.1	\$12.0		
Nov 2020	\$6.5	\$18.0	\$12.1	\$9.9	\$11.9			
Dec 2020	\$9.4	\$13.7	\$11.7	\$12.6				
Jan 2021	\$7.5	\$15.5	\$21.3					
Feb 2021	\$7.9	\$23.0						

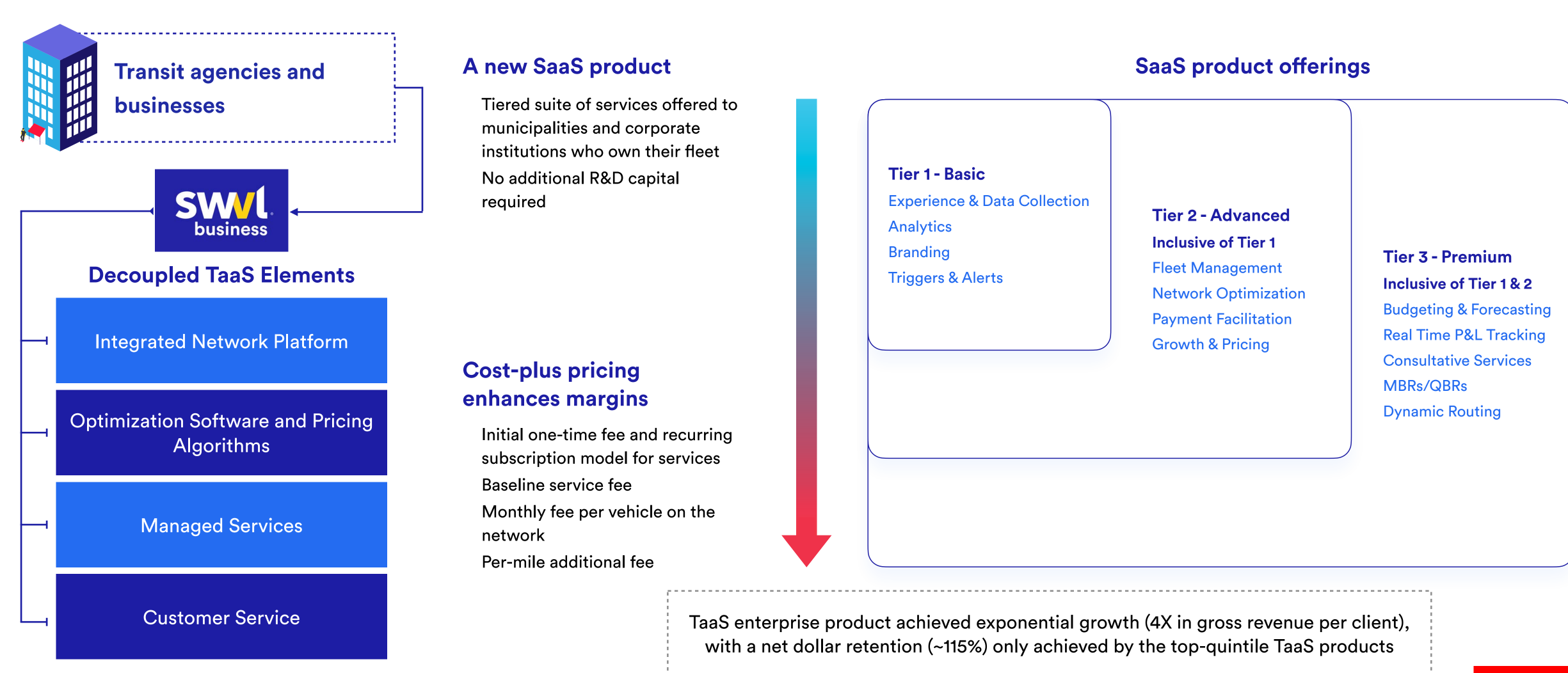


60% + gross revenue retention after 12 months of activation

Activation Month	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12
Jan 2019	100%	81%	82%	70%	60%	53%	84%	65%	81%	81%	61%	67%
Feb 2019	100%	94%	83%	66%	54%	84%	67%	85%	90%	68%	70%	61%



Swvl consumer proprietary-tech was packaged into a suite of SaaS/TaaS enterprise product dedicated to corporates, schools and transit agencies

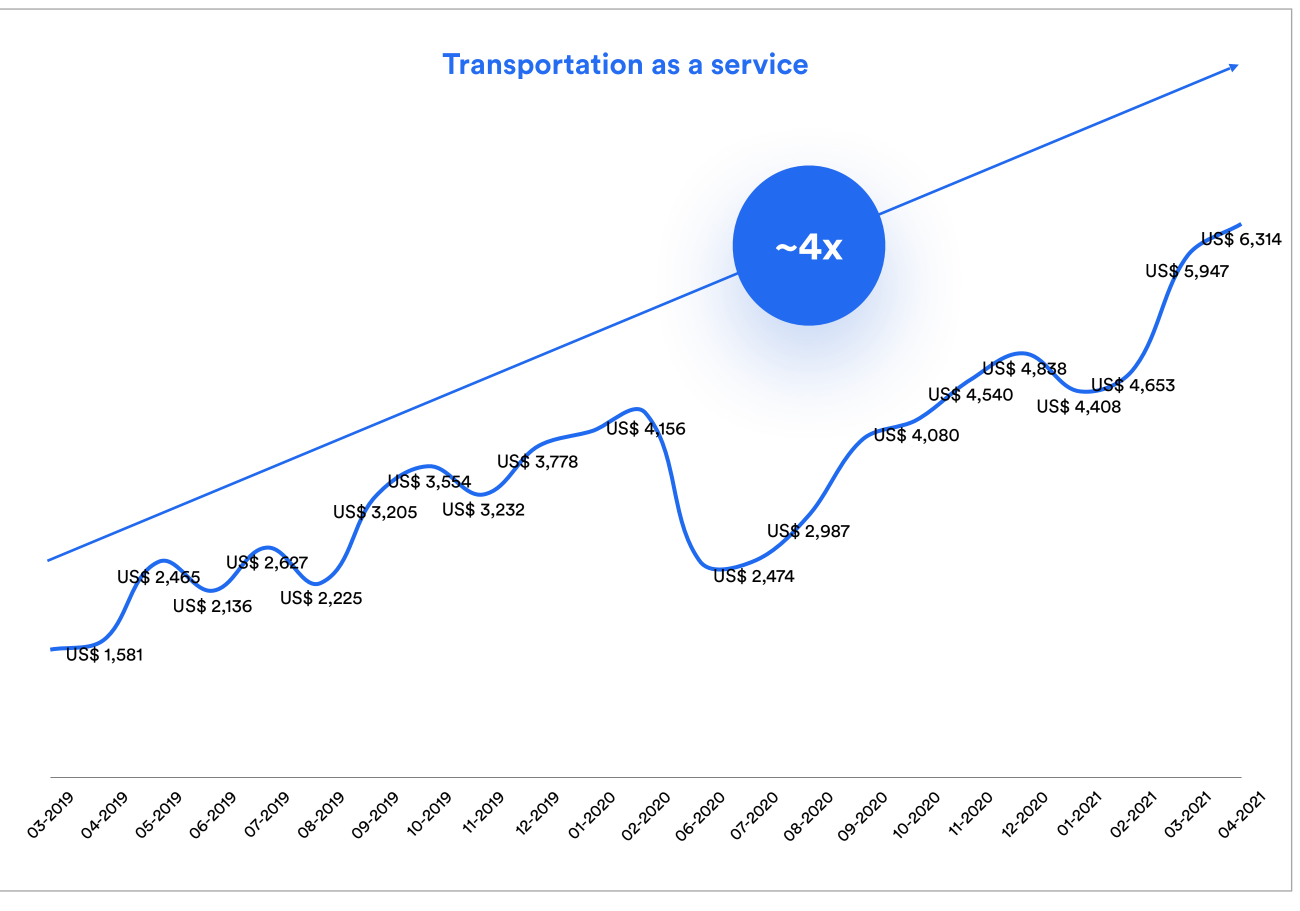


SaaS/TaaS enterprise product achieved exponential growth (~4x in gross revenue per client) with a net dollar retention (~115%) only achieved by the top-quintile SaaS/TaaS products

Net dollar retention

Activation month	Jun-2020	Jul-2020	Aug-2020	Sep-2020	Oct-2020	Nov-2020	Dec-2020	Jan-2021	Feb-2021	Mar-2021
Net dollar retention	100%	95%	105%	119%	121%	125%	122%	107%	111%	115%

Swvl has managed to maintain a healthy net dollar retention rate of 115%+ showing its capability to grow revenue over time with the existing pool of clients by expanding its operations with them, hence exhibiting strong forward looking growth potential with rising volumes month on month



Revenue per client



Shotl expected to create a strong foothold in Europe, a full year ahead of Swvl's expansion plans

With a presence across 22 cities in 10 countries, Barcelona-based Shotl will double Swvl's footprint and accelerate entry into Europe a year ahead of schedule; presence in Japan provides further upside to APAC expansion plans

22 cities across 10 countries (1)

>350,000 bookings to date

>10% market share in Europe

Blue-chip municipality and corporate client base such as Barcelona City Council, Munich Airport and Rimini City Council

On August 19, Swvl announced a definitive agreement to acquire a controlling interest in Shotl



A mass transit SaaS platform that partners with municipalities and corporations to provide on-demand bus and van services

Expected to serve as Swvl's European hub and platform for further significant expansion, as Swvl's B2C and Travel offerings complement Shotl's SaaS offerings

On-demand SaaS technology and DRT (2) capabilities complement Swvl's dynamic routing and TaaS offering

Localized mass transport focus enables SwvI to capitalize on trends in electrification and autonomous driving (3)

Expected to bring strong, existing relationships with industry-leading OEMs

Expected to further Swvl's mission of empowering underserved communities globally with safe, efficient and cost-effective mobility solutions



^{1.} Including Brazil, Japan, Spain, Germany, France, UK, Italy, Switzerland, Portugal and Finland. Certain operations currently interrupted due to COVID-19.

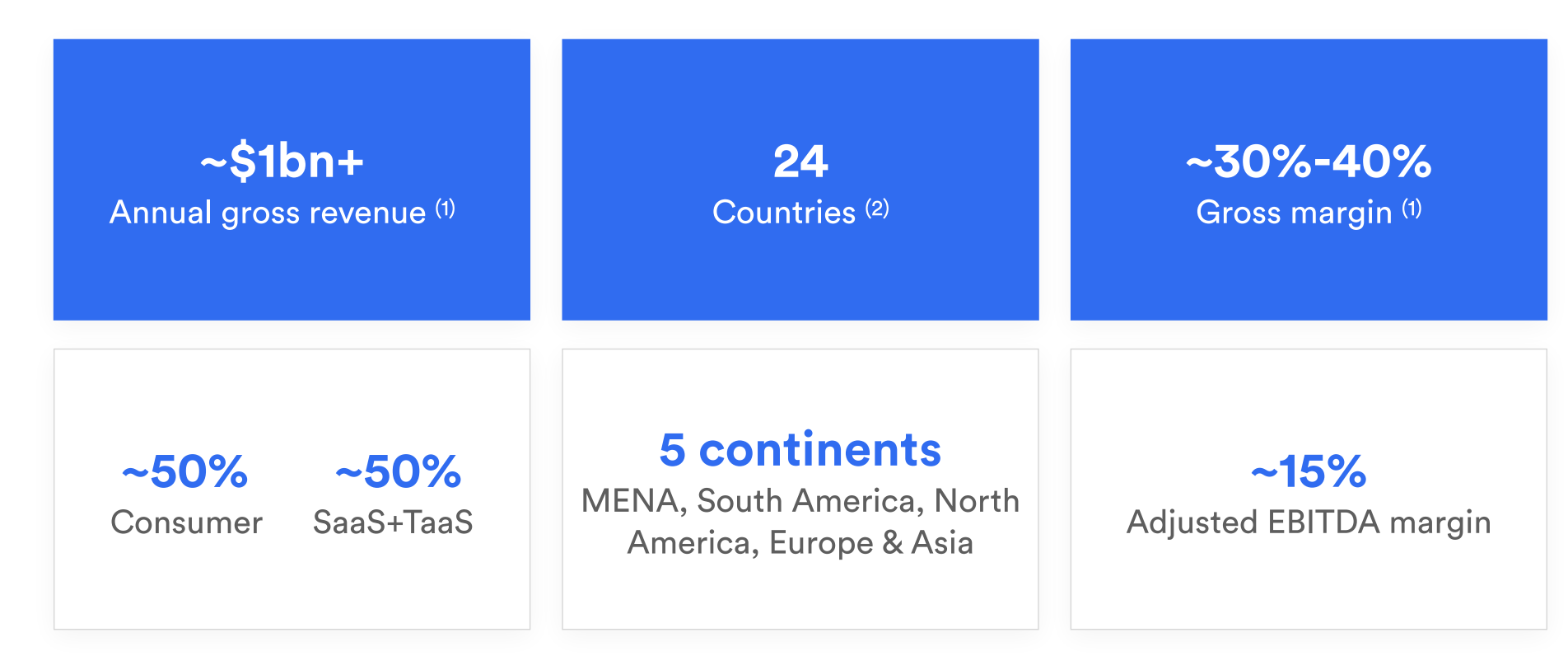
^{2.} Demand-responsive transit.

^{3.} Primarily through Shotl's participation in programs such as FABULOS, a project that was led by the European Commission with the goal of demonstrating the impact of self-driving minibuses on future public transport networks.



Swvl aims to accelerate the build-up of a global non-displaceable technology revolutionizing mass transit

2025 goals

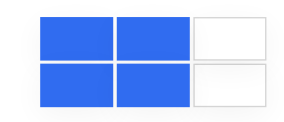


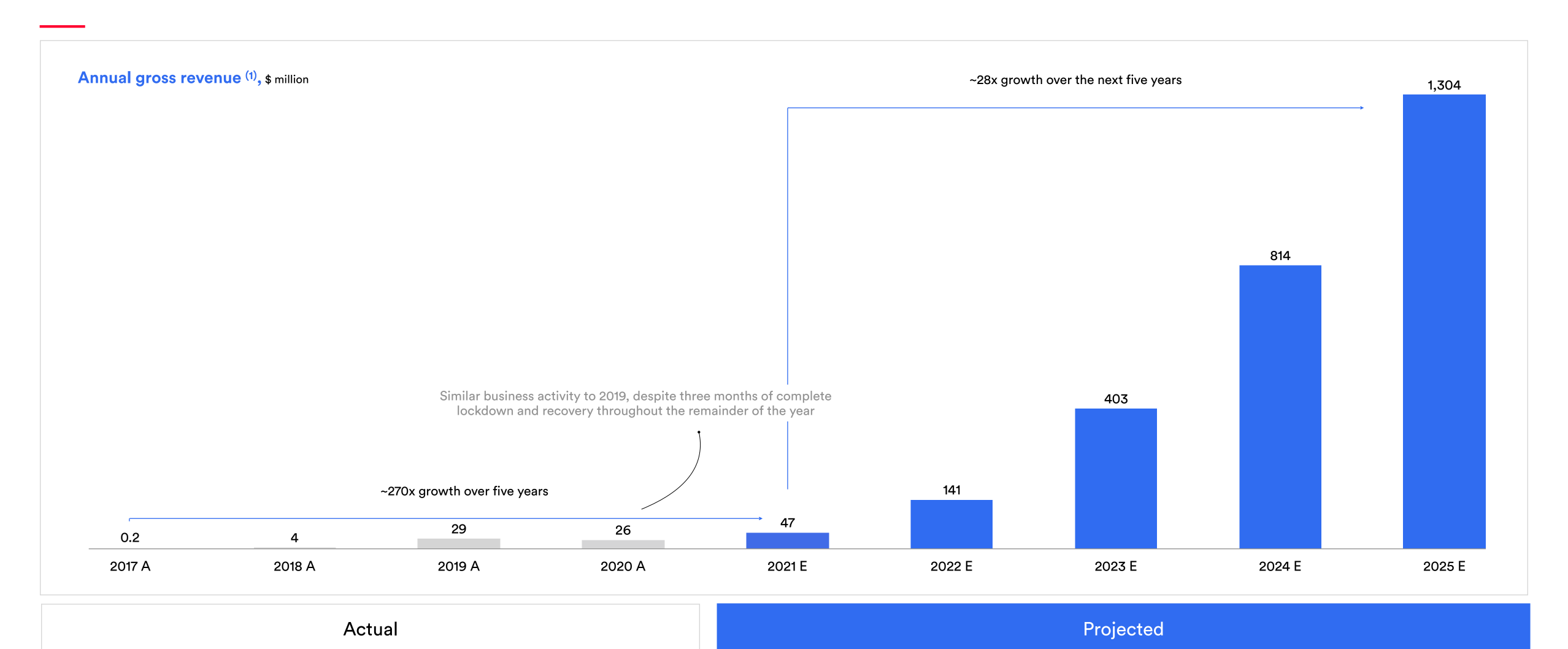


^{1.} Gross revenues and gross margins are non-IFRS measures. Gross Revenue represents Revenue before impact of promos, refunds, and waivers. Gross margin represents gross revenue net of captain costs and prior to impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines. Net margins reflect gross profit / loss, as recorded in the Company's financial statements prepared in accordance with IFRS; reflect impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.

2. Operations in some cities are currently interrupted due to COVID-19.

Unlocking accelerated top-line expansion by building on our exponential growth history

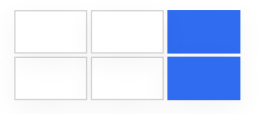


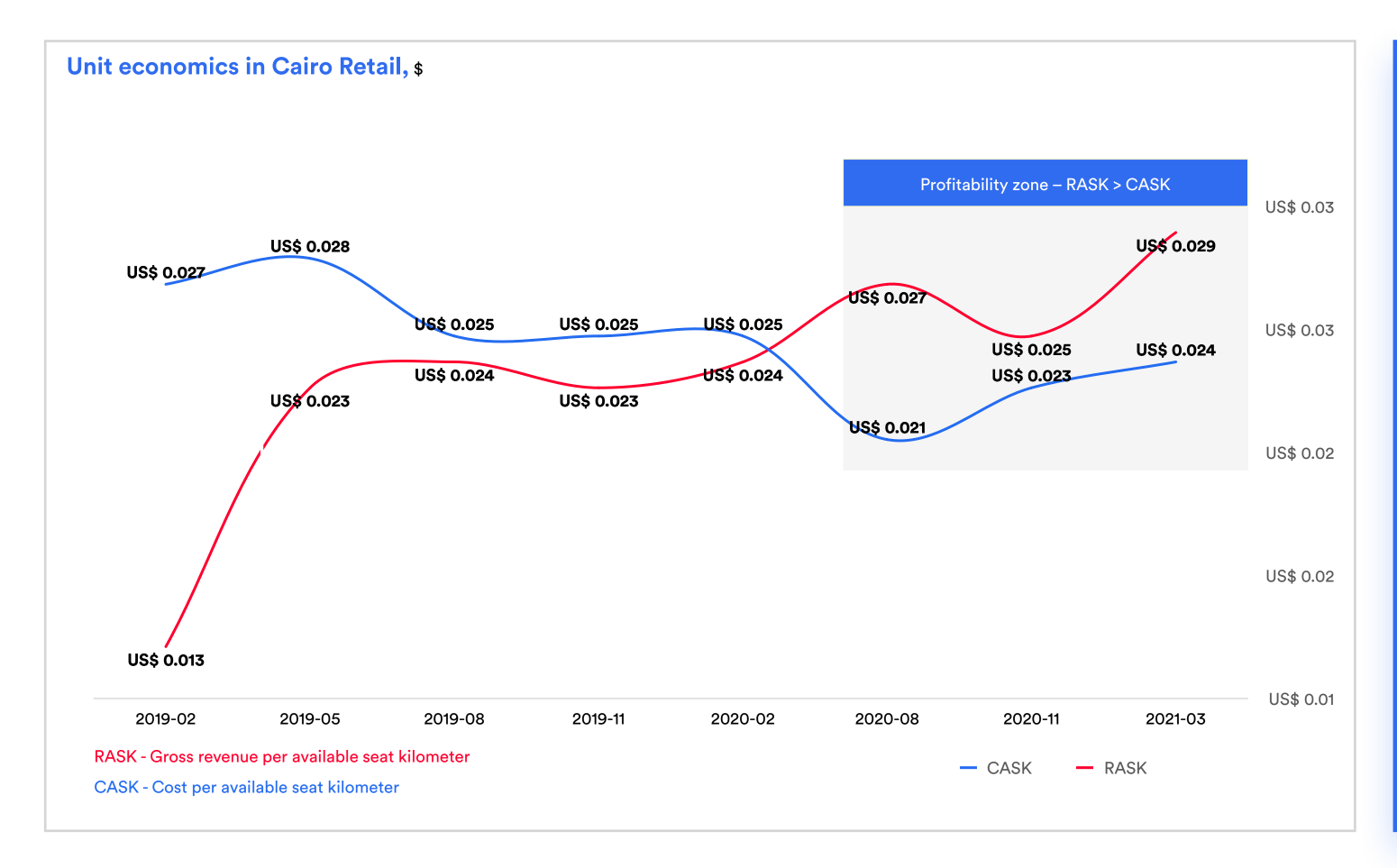


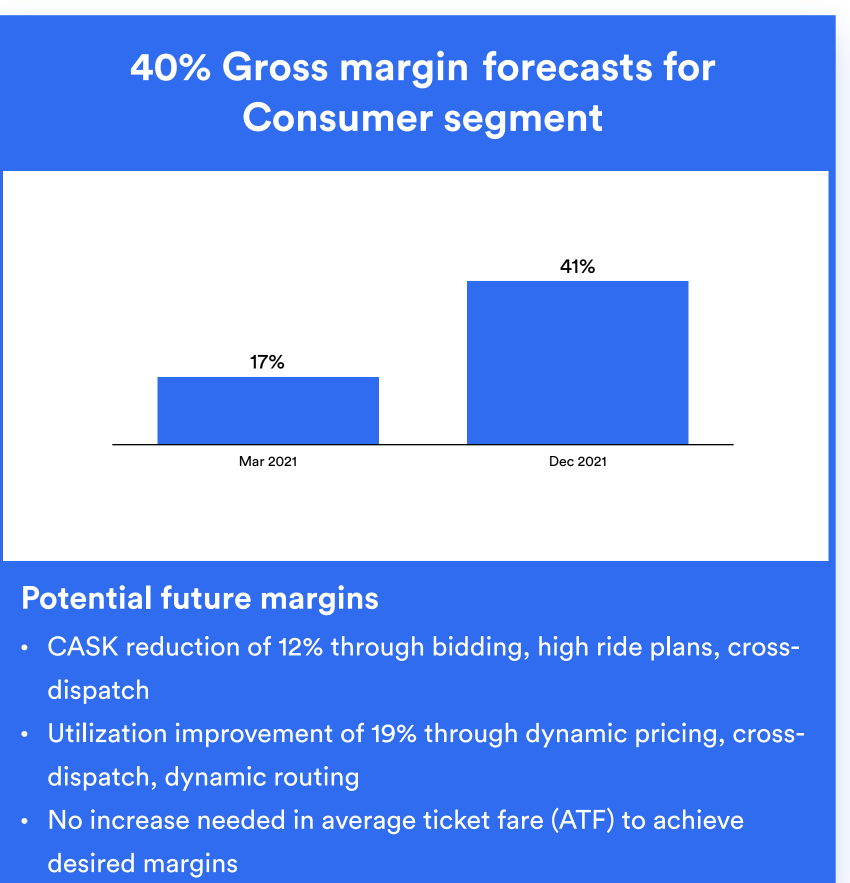
^{1.} Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers. See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards.



Roadmap to a gross margin potential beyond 40% without further increase in customer pricing

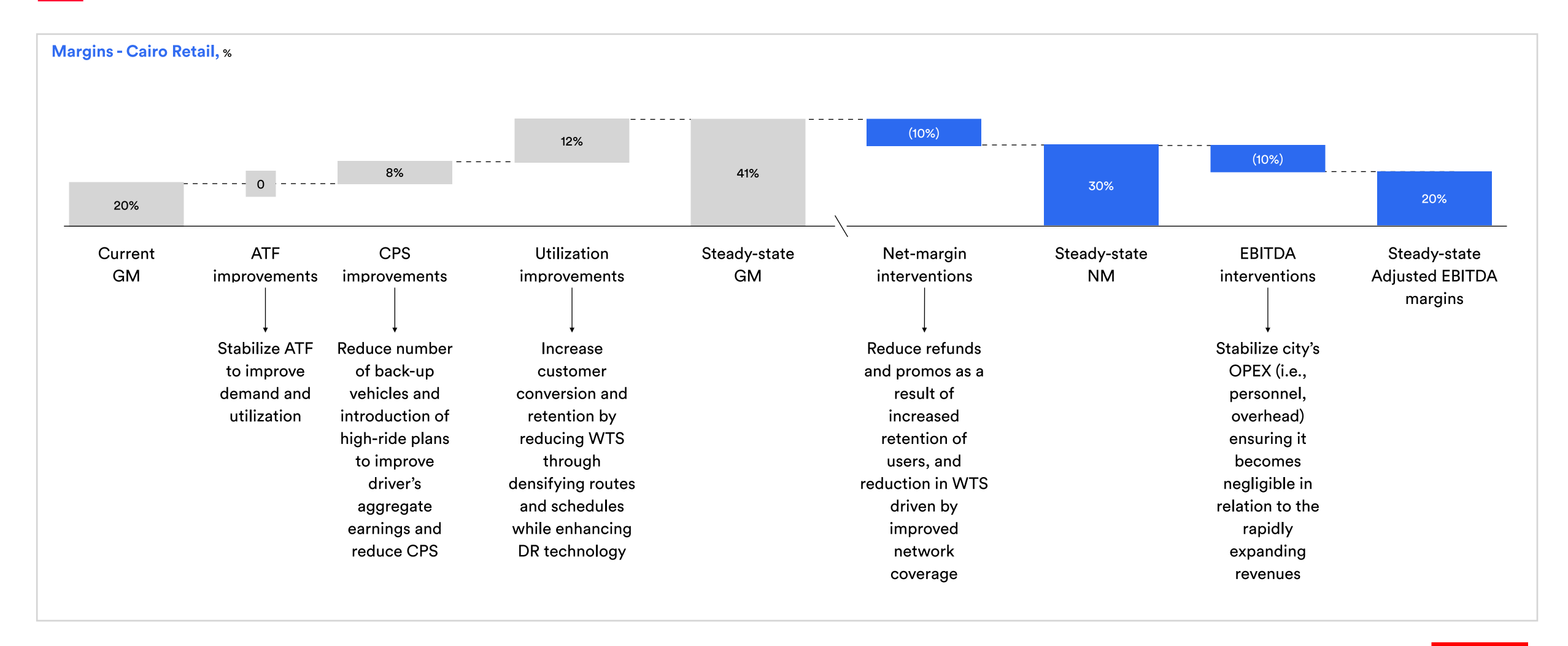






Illustrative journey of mature markets to +40% gross margins: Cairo Retail







NM: Net margins

ATF: Average ticket fare CPS: Cost per seat

WTS: Walk to station





Five principles guide Swvl's approach to international expansion

Reliable, convenient, safe and valuable global mass-mobility technology

Balance growth and capital stewardship across the portfolio

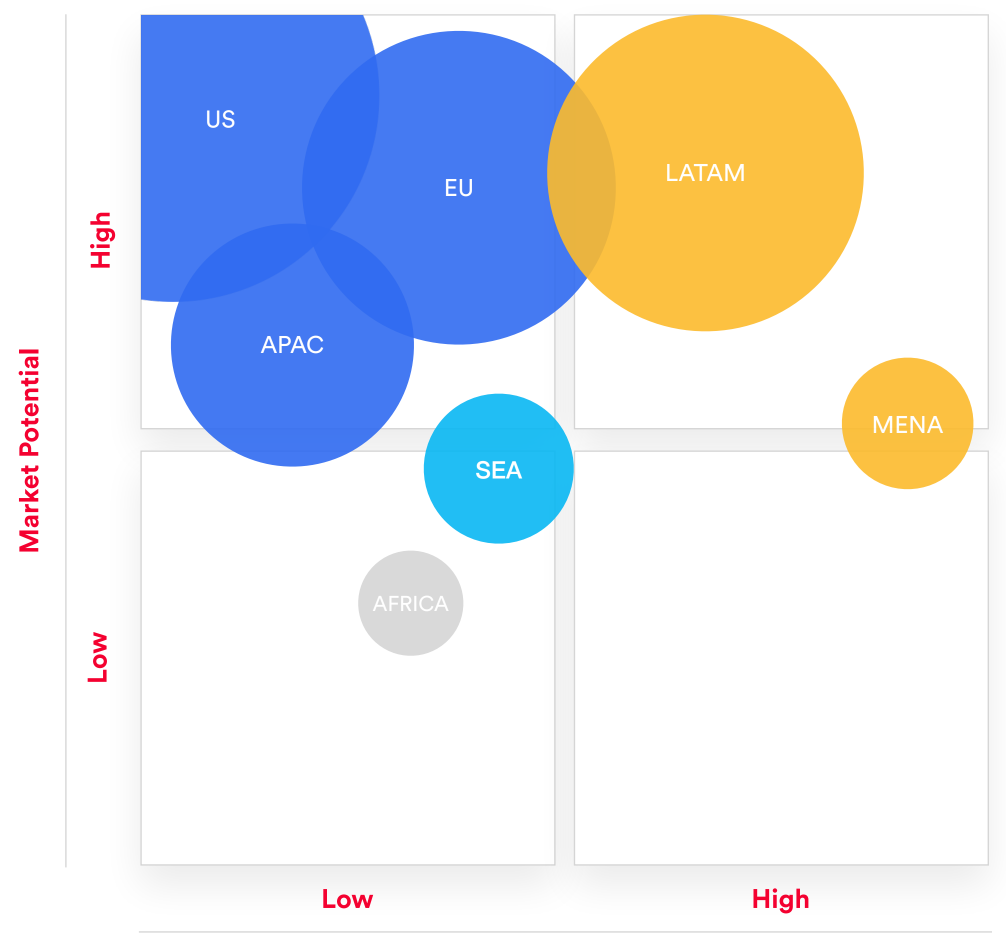
Lead expansion through high-velocity, low-friction products

Opt for breadth in the early expansion stages to build a dominant global presence

Adopt a rapid-fire iterative expansion approach, focused on scaling across similar socio-economic blocks

Balance organic,
inorganic and serial
innovation to
accelerate and sustain
a healthy expansion
rate

Guiding principles translate into a comprehensive expansion approach across all categories



Ease of Entry

Existing portfolio consolidation in core geographies, creating the basis of a nondisplaceable, pre-eminent emerging market mobility player

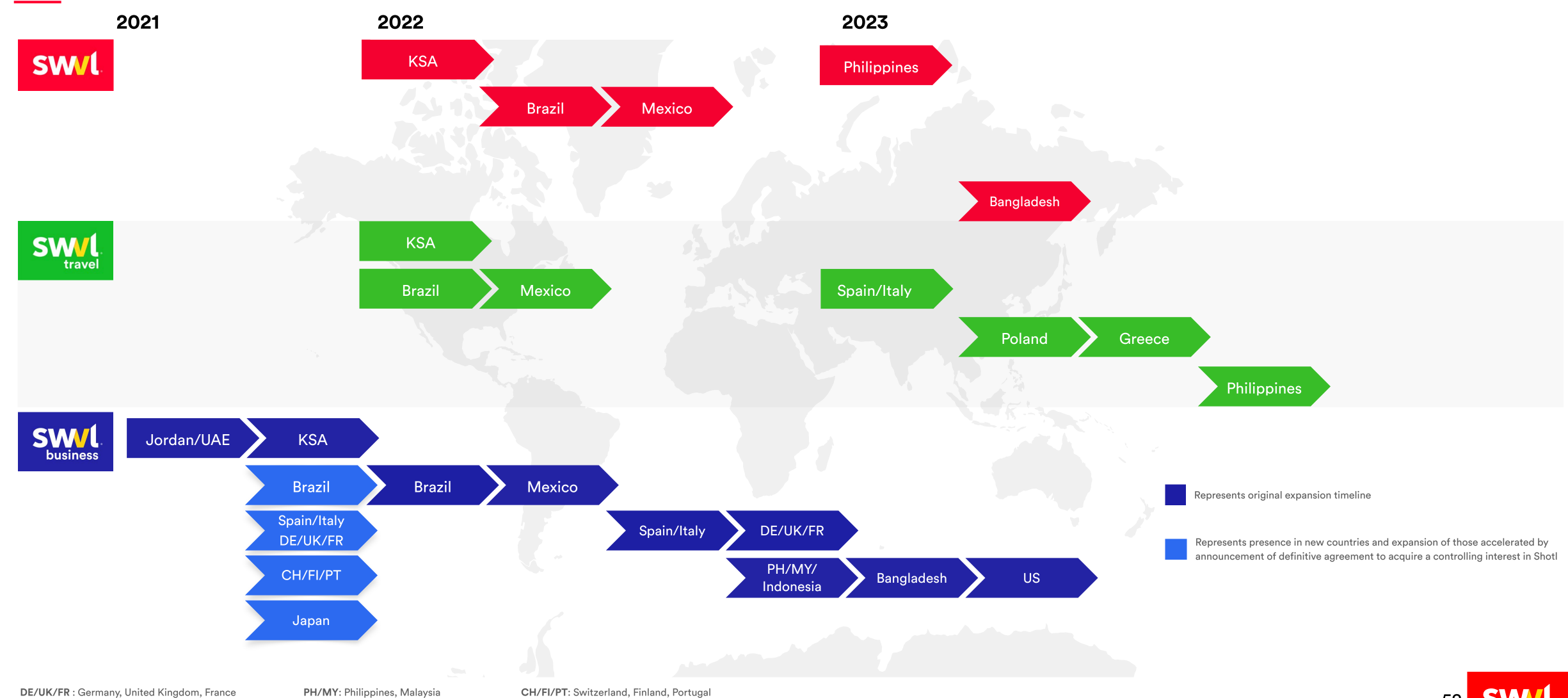
Full-portfolio expansion across LATAM, given the market opportunity and overall similarity (business climate, competitive landscape, socio-economic proximity) with core geographies

SaaS/TaaS led expansions across the advanced economies of Europe, the US, and APAC, given market needs (more advanced public transport, higher needs for system optimization vs. system creation) - expansion could occur directly or through JVs, partnerships, etc.

Full-portfolio expansion into the more challenging South East Asian (SEA) markets, complementing current portfolio and tapping into the high potential cities of the region



The approach translates into a well orchestrated geographic expansion roadmap



Swvl will follow a tried and tested approach to accelerate portfolio expansion



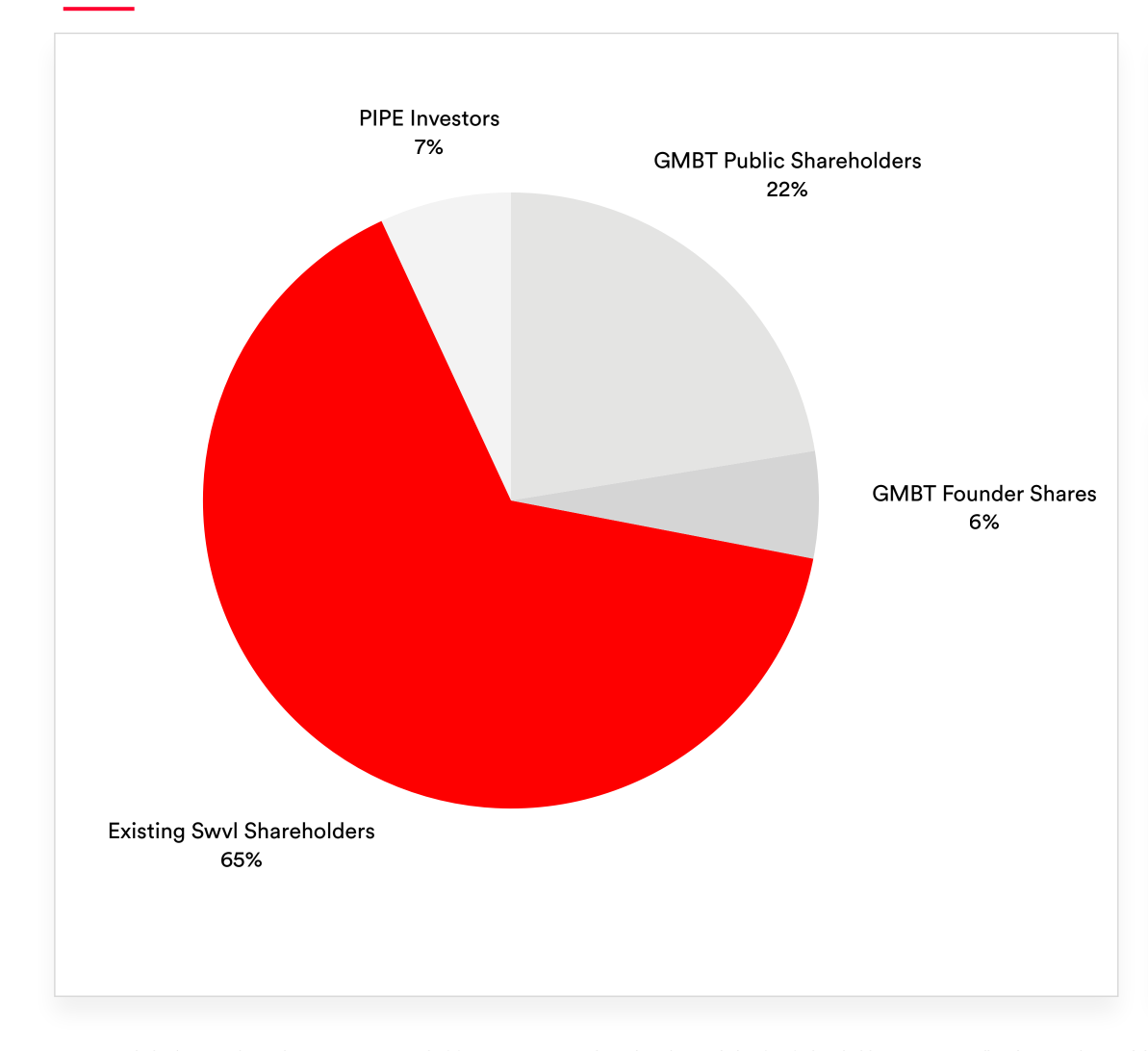
Standardized market-entry approach, Retail focused in a Brazilian city

			Target of 30-45 da the ground to ope	ays from team hitting rations	
Registration and legal compliance	Market entry analysis	Hire team	Acquire supply	Growth marketing	Kick-start operations
 Understand pertinent laws and regulations Engage and align regulators on value proposition Secure licenses 	 Understand socio- economic and behavioral makeup Understand similars competitiveness Define market- product fit and detailing offering 	 Define key process and talent needs Identify and recruit talent Develop a handover plan between market launchers and hired local team 	 Determining sources of supply and acquisition channels Defining an acquisition approach Acquiring and onboarding supply 	 Defining growth campaigns for target segments Activate and launch growth campaigns Measuring impact of campaigns 	 Roll-out launch campaign (incl. PR, events, etc.) Deploy and stress-test required technology Define and pilot launch network Complete hand-over between market launchers and local-tear

The Path Ahead

#10BILLONBOOKINGS

Detailed transaction overview



Illustrative Pro Forma Valuation (\$ in mm, except per share amounts)					
Agreed Share Price	\$10.00				
Pro Forma Shares Outstanding (mm)	153.8				
Pro Forma Equity Value	\$1,538				
Less: Projected Net Cash at Close	(405)				
Pro Forma Enterprise Value	\$1,133				
Implied Valuation Metrics					
EV / 2023E gross revenue (1)	2.8x				

Sources	\$
GMBT Cash In Trust	\$345
Existing Swvl Shareholders	1,000
Committed PIPE (2)	100
Total Sources	\$1,445
Uses	\$
Cash to Balance Sheet	\$405
Existing Swvl Shareholders	1,000
Illustrative Fees and Expenses	40

Note: Excludes impact of out of money warrants and ESOPs. Assumes no redemptions from existing SPAC shareholders. Does not reflect impact of potential earn-out of an additional 15mm common shares to Swvl based on set share price targets. Pro Forma Enterprise Value not reflective of estimated net debt of ~(\$10mm) - estimate based on preliminary financial results.



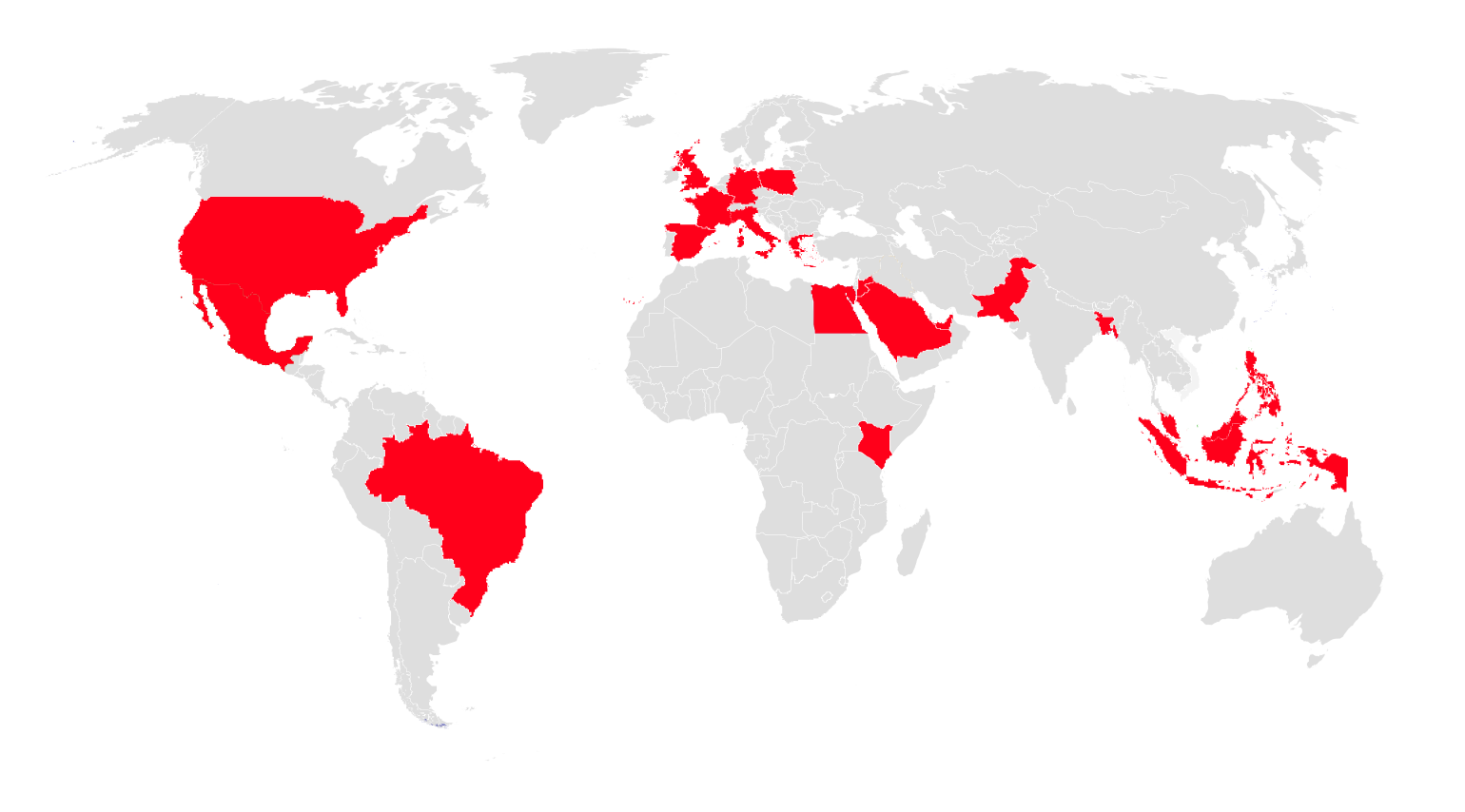
^{2.} Inclusive of \$35.5mm early funding commitments.



Use of proceeds catalyzes Swvl's global expansion

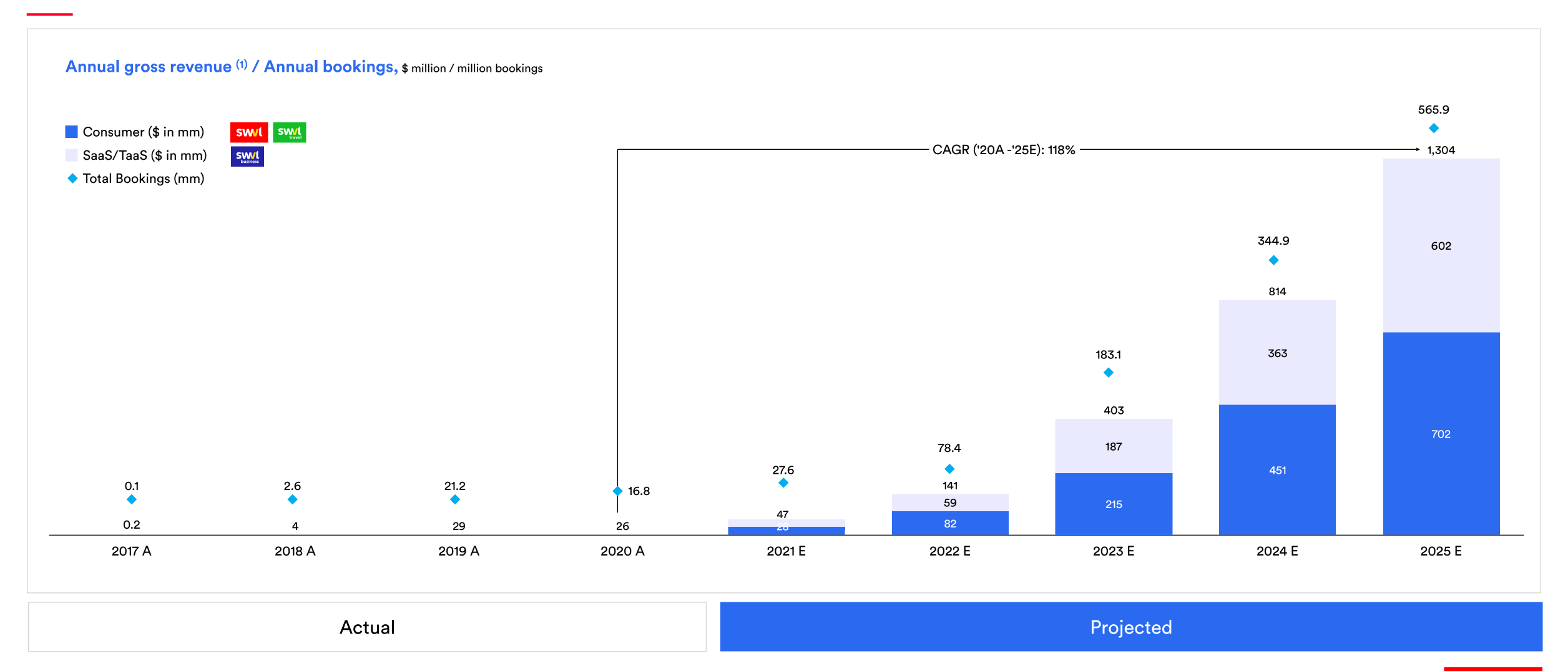
- Capital raise will enable Swvl to fund its geographic expansion across all segments
- Rapid expansion plan to be in 20 countries by 2025
- Capital investment primarily allocated to growth marketing, technology infrastructure and associated people costs, as well as bolstering TaaS / SaaS platform

Capital Needs	\$ (mm)
Middle East + Africa	~\$160
atin America	~50
Asia	~35
JSA + Europe	~35
Expansion Capex (SaaS)	~20
Total Gross Capital Needs	~\$300
ess: Excess Cash Flow from Ops	~(50)
Net Burn	~\$250





Proceeds can be used to build on Swvl's exponential growth to drive to significant top-line growth





Detailed financial projections

	Actual			Pro _.	jected			Commentary
(\$ in millions)	2020A	2021E	2022E	2023E	2024E	2025E	CAGR ('20A-'25E)	
Total Bookings (in millions) %YoY Growth	17	28 <i>64%</i>	78 184%	183 134%	345 88%	566 <i>64%</i>	102%	
Consumer Gross Revenue		\$28	\$82	\$215	\$451	\$702		Significant gross revenue growth
SaaS/TaaS Gross Revenue		19	59	187	363	602		profile
Gross Revenue (1) (2) %YoY Growth	\$26	\$47 77%	\$141 204%	\$403 185%	\$814 102%	\$1,304 <i>60%</i>	118%	
Captain Costs %YoY Growth	\$24	\$38 61%	\$125 228%	\$292 133%	\$516 <i>77%</i>	\$793 54%		 ~40% gross margins at scale
Gross Margin (3)	\$2	\$8	\$16	\$110	\$297	\$511	212%	Strong operating leverage
% Total GM	7%	18%	11%	27%	37%	39%		3tiong operating leverage
Net Margin (2) (4)	(\$9)	(\$4)	(\$13)	\$58	\$222	\$426	NM	Positive Adjusted EBITDA margins
% Total NM	(35%)	(9%)	(9%)	14%	27%	33%		
Growth Marketing % of Gross Revenue	\$2 9%	\$6 12%	\$14 10%	\$29 <i>7%</i>	\$44 <i>5%</i>	\$51 <i>4%</i>		Growing ability to generate cashflow
Technology Costs % of Gross Revenue	1 5%	2 5%	6 4%	17 4%	30 4%	45 3%		Casillow
Other Operating Expenses (2) % of Gross Revenue	16 <i>63%</i>	29 <i>62</i> %	54 38%	105 26%	134 16%	157 12%		
Adjusted EBITDA (5)	(\$29)	(\$41)	(\$87)	(\$92)	\$13	\$173	NM	
Adjusted EBITDA Margin	(111%)	(89%)	(61%)	(23%)	2%	13%		

Note: Consumer reflects Retail and Travel segments. Projections reflect expansion plan outlined on P50-P52. \$20mm expansion capex for SaaS segment noted on P55. Trends in user growth reflective of historical patterns. Cost and customer pricing inputs informed by historical launches and understanding of regional / local market dynamics. Financial data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.



^{1.} Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers.

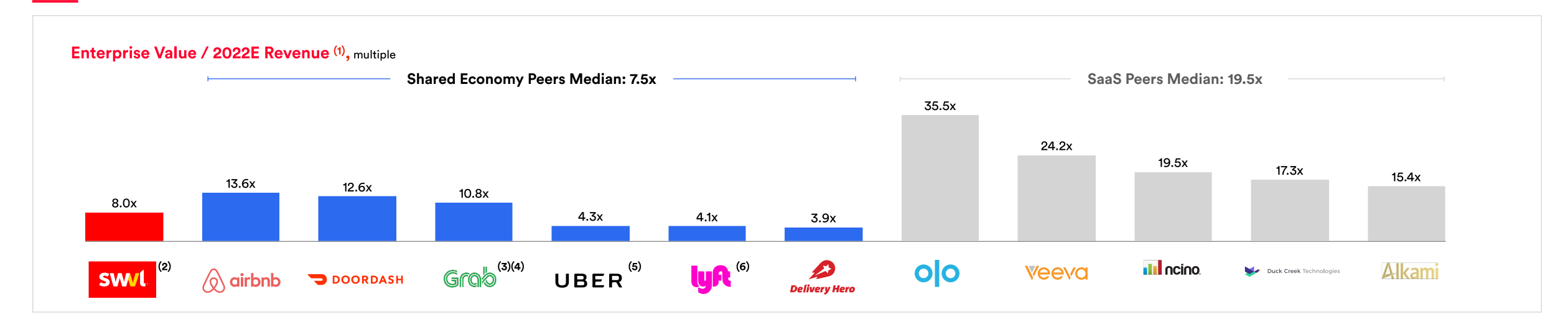
^{2.} See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards.

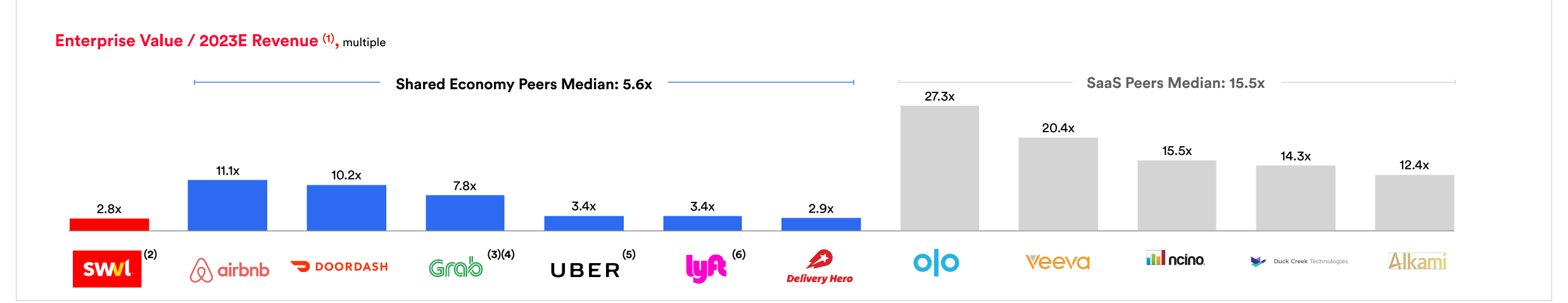
^{3.} Gross margin is a non-IFRS measure and represents gross revenue net of captain costs and prior to impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.

^{4.} Net margin reflects gross profit / loss, as recorded in the Company's financial statements prepared in accordance with IFRS; reflect impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.

^{5.} Adjusted EBITDA excludes impact of provisions for EOSB, ESOP and credit losses.

Swyl's valuation is attractive relative to peers





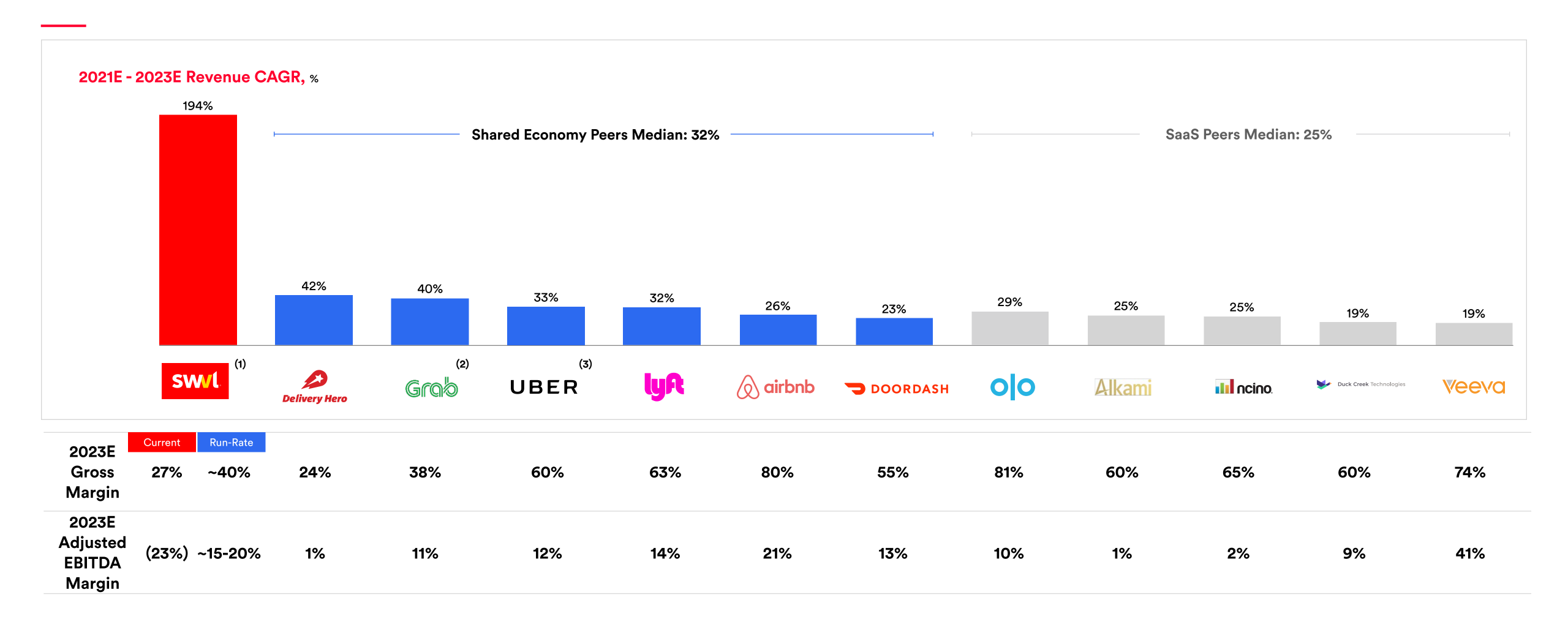
Source: Latest available filings and management / investor presentations. Market data as of 7/26/2021.

Note: Comparability between Swvl and peers may be limited due to variation in revenue recognition policies and adherence to different accounting standards (i.e., GAAP vs. IFRS). Fully diluted share count assumes treasury stock method. Estimates per FactSet excluding GRAB. GRAB estimates per April 2021 Investor Presentation. Swvl financial data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.

- 1. ABNB, DHER-DE, DASH, LYFT, UBER, NCNO, VEEV, DCT, and OLO cash balances include restricted cash and short-term investments.
- 2. Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers. See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards.
- 3. Per GRAB investor presentation as of April 2021. Adj. Net revenue reflects revenue with incentives added back.
- 4. GRAB diluted share count reflective of warrants held by public, forward purchase agreement participants, and Sponsor.
- 5. UBER total debt balance includes finance leases outstanding. Not pro forma for Transplace acquisition announced 7/22/2021.
- 6. LYFT convertible debt balance reflects principal outstanding. Total debt includes finance leases outstanding.



With unparalleled near and long-term growth prospects...



Source: Latest available filings and management / investor presentations. Market data as of 7/26/2021.

Note: Comparability between Swvl and peers may be limited due to variation in revenue recognition policies and adherence to different accounting standards (i.e., GAAP vs. IFRS). NA reflects specific estimate is not currently available for company. Estimates per FactSet excluding GRAB. GRAB estimates per April 2021 Investor Presentation. Swvl financial data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.

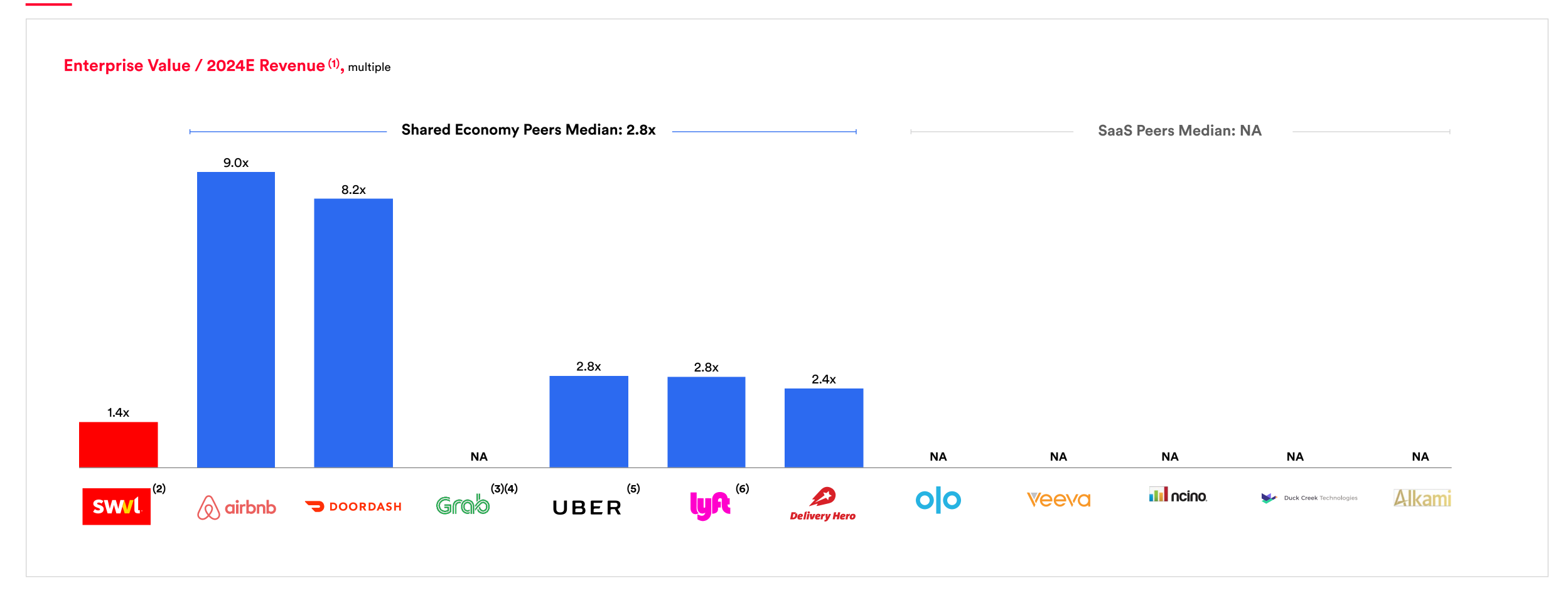


^{1.} Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers. See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards. Gross margin is a non-IFRS measure and represents gross revenue net of captain costs and prior to impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.

^{2.} Per investor presentation as of April 2021. Adj. Net Revenue reflects revenue with incentives added back. Gross margin reflects contribution profit which is adjusted per adjustments made to adj. net revenue to properly reflect profitability. GRAB EBITDA is post regional costs.

^{3.} Not pro forma for Transplace acquisition announced 7/22/2021.

...Leading to even more compelling long term valuation fundamentals...



Source: Latest available filings and management / investor presentations. Market data as of 7/26/2021.

Note: Comparability between Swvl and peers may be limited due to variation in revenue recognition policies and adherence to different accounting standards (i.e., GAAP vs. IFRS). NA reflects specific estimate is not currently available for company. Fully diluted share count assumes treasury stock method. Estimates per FactSet excluding GRAB. GRAB estimates per April 2021 Investor Presentation. Swvl financial data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.

- 1. ABNB, DHER-DE, DASH, LYFT, UBER, NCNO, VEEV, DCT, and OLO cash balances include restricted cash and short-term investments.
- 2. Gross revenue is a non-IFRS measure, and represents Revenue before impact of promos, refunds, and waivers. See P75-79 for reconciliation to the most comparable measure presented in accordance with IFRS standards.
- 3. Per investor presentation as of April 2021. Adj. Net Revenue reflects revenue with incentives added back.
- 4. GRAB diluted share count reflective of warrants held by public, forward purchase agreement participants, and Sponsor.
- 5. UBER total debt balance includes finance leases outstanding. Not pro forma for Transplace acquisition announced 7/22/21.
- 6. LYFT convertible debt balance reflects principal outstanding. Total debt includes finance leases outstanding.





A multi-disciplinary team of industry veterans will deliver on the set opportunity

HYPE

Mostafa Kandil	Launched Careem in 8 cities in 6 months Spearheaded Rocket Internet operations in Philippines and Egypt	Careem ROCKETINTERNET	Youssef Salem CFO (1)	Executed > 20 infrastructure M&A, capital raises and financings with > \$65bn in value; and > 25 transactions across other sectors including TMT and FIG	MOELIS QINVEST
Rachid Maalouly Head of Strategy and Innovation	Ex-Partner at McKinsey leading transport logistics & travel arm for that firm in the Middle East	McKinsey & Company	Omar Mekky Head of Engineering	Grew Robusta's team (the leading software agency in Egypt) from 15 to 100 engineers. Omar served as the CTO for multiple reputable organizations	robusta
Shahzeb Memon Head of TaaS and SaaS	Led national operations for Careem Pakistan across the value chains of supply life cycle	Careem	Manish Jha Head of Product	Experience in building enterprise & retail products. Previously worked at OLA Cabs India solving problems related to ride sharing & logistics	O OLA
Omar Selim Head of Inter-City consumer	Tenured operations leader with experience in supply chain, program/product management.	JUMIAG	Mustafa Baris Head of Growth	Previously led the customer marketing technologies team at Careem and Yandex	Careem Yandex
Nimish Shah Head of Intra-City consumer	Ex-Investment Banker, led the business for West and East India for Uber across ride hailing and food delivery	Uber	Shashi Singh Head of Operations	Launched Uber Eats in India. Previously led the sales and Operations for Coca-cola in north India	Uber Coca Cold
Nikhar Patel Chief of Staff	Launched Ola Cabs in India to help Ola scale into new verticals including hyper local grocery deliveries, Bikes and Ola Prime	Careem O OLA	Daniel Mangabeira Head of Legal/Policy Compliance (incoming)	Responsible for turning around the regulatory landscape for Uber in Brazil. Built and led a team of 30 policy professionals for Uber across Latin America	Uber



Led the market entry and national

branding for Hype energy drinks into the Egyptian market, making it a market leader in that space

Swyl values: differentiated ESG investment

Advancing Social Justice

- Affordable, convenient and safe transportation that increases social and economic equity for women
- Increased access to employment options for drivers and other young professionals

Reducing Prohibitive Societal Burden

- Can contribute to reduced congestion via optimized and efficient shared mobility
 - ~14.4mm person-hour of congestion reduced ⁽¹⁾
- Enables governments to bypass significant capital expenditure and leapfrog into the future of mobility

Lowering Carbon Footprint

- Shared mobility model can contribute to reduced emissions relative to single-ride options
 - ~245mm pounds of CO2 emissions saved (2)

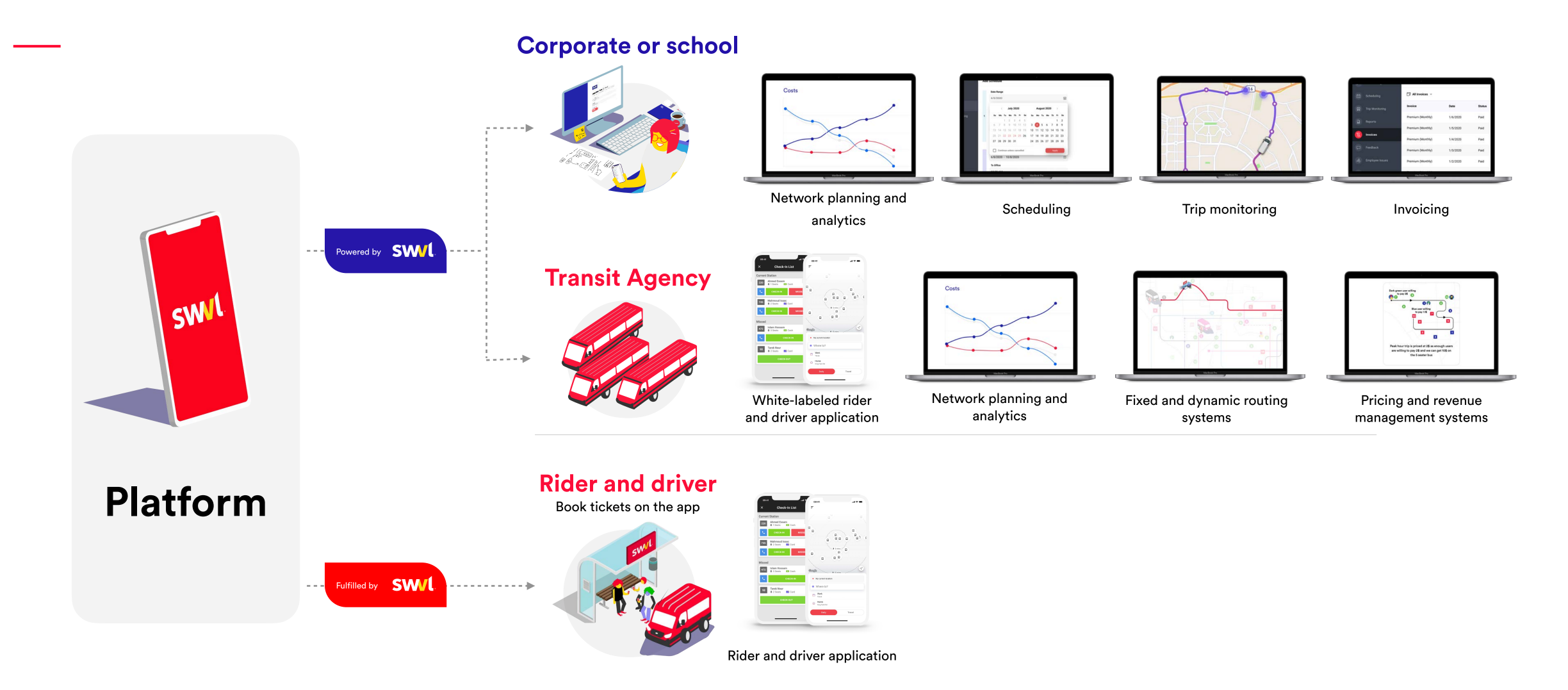
...while targeting robust profitability via a best-in class technology platform



- Note: Emissions and congestion data calculate reduction from Swvl rides relative to emission and congestion created assuming each passenger takes their own ride. Data not pro forma for acquisition of a controlling interest in Shotl announced 8/19/2021.
- 1. Reflects Swvl's estimates of amount of congestion reduction since Swvl's inception.
- 2. Reflects Swvl's estimates of amount of CO2 Swvl buses saved since Swvl's inception. Vehicle emissions data sourced from vehicle producer site and www.car-emissions.com.

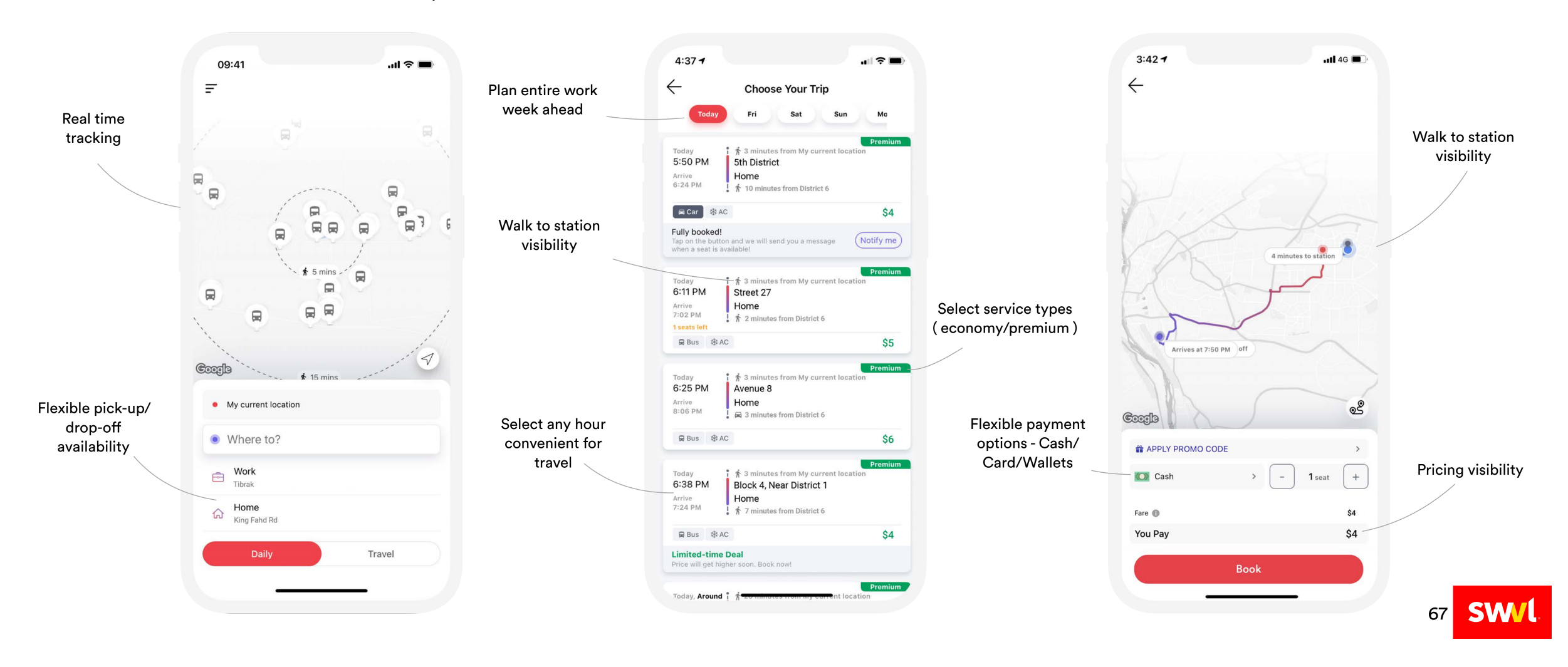


Swvl's technology ecosystem



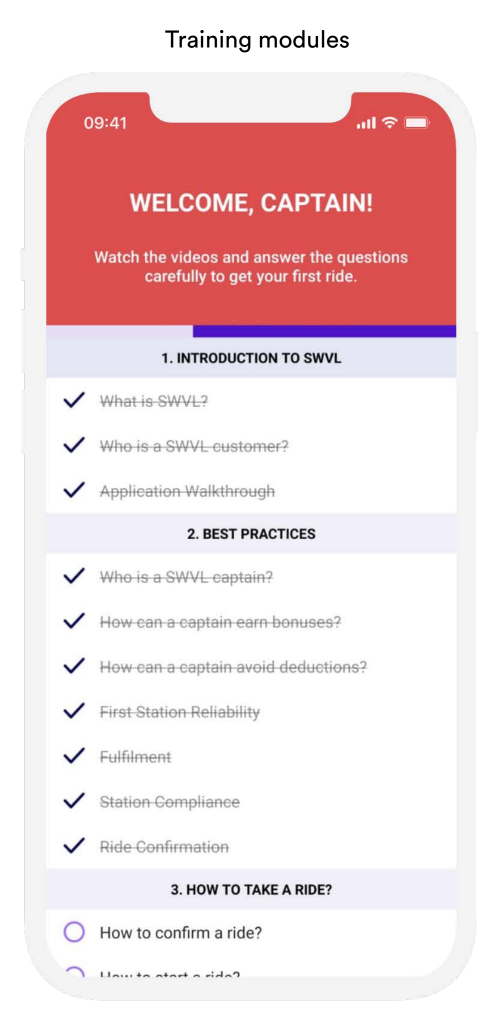
Provides an effortless and brilliant user experience...

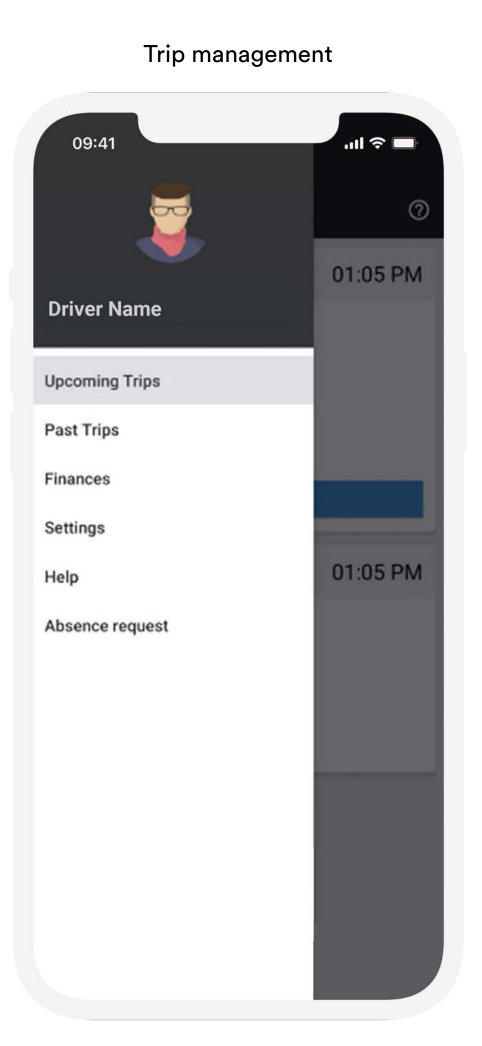
Rider mobile application enables riders to access all available trips easily, find their desired destinations, and make available stops and book in advance.

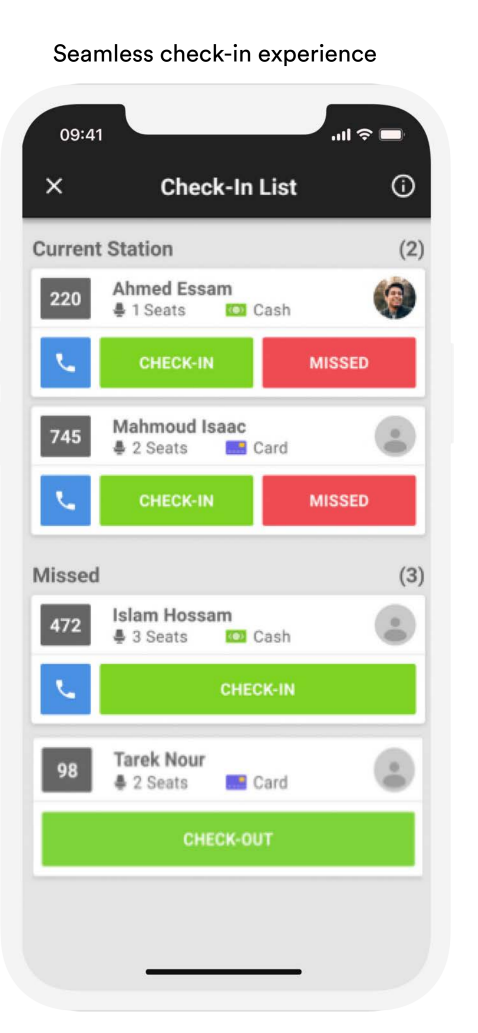


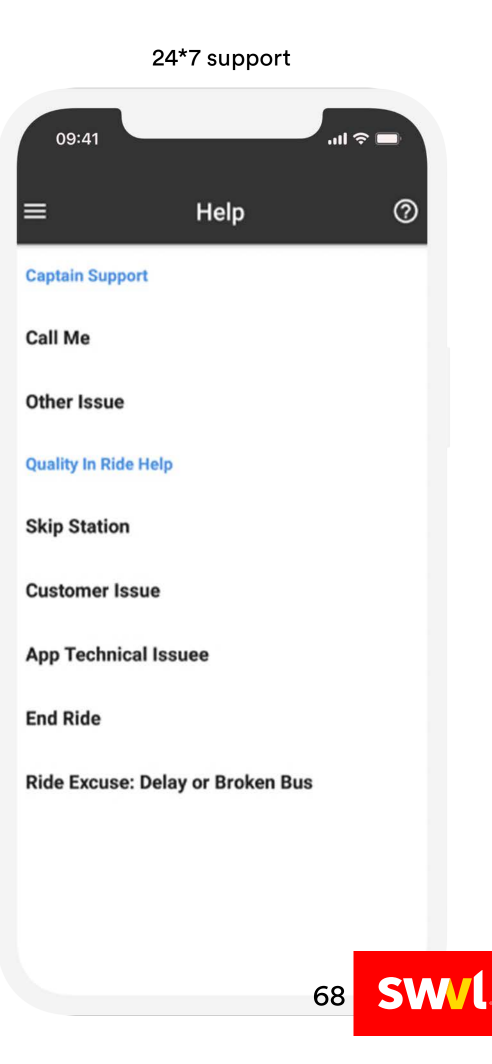
... and a superior driver experience

Enabling drivers to access all upcoming/past trips easily, check-in/check-out, manage finances and 24*7 support, and training modules to learn best practices.



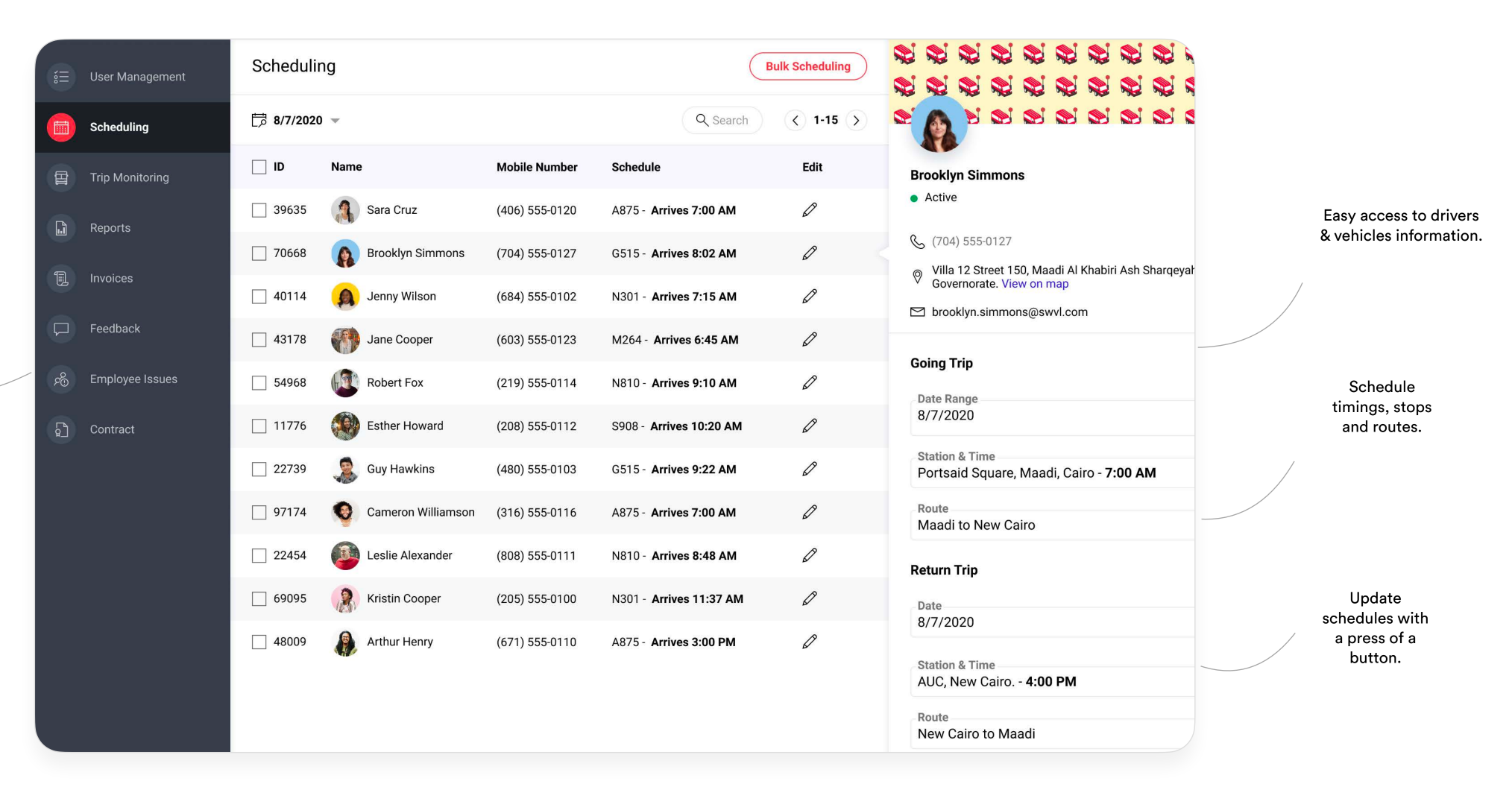






Enables corporate admins to schedule rides...

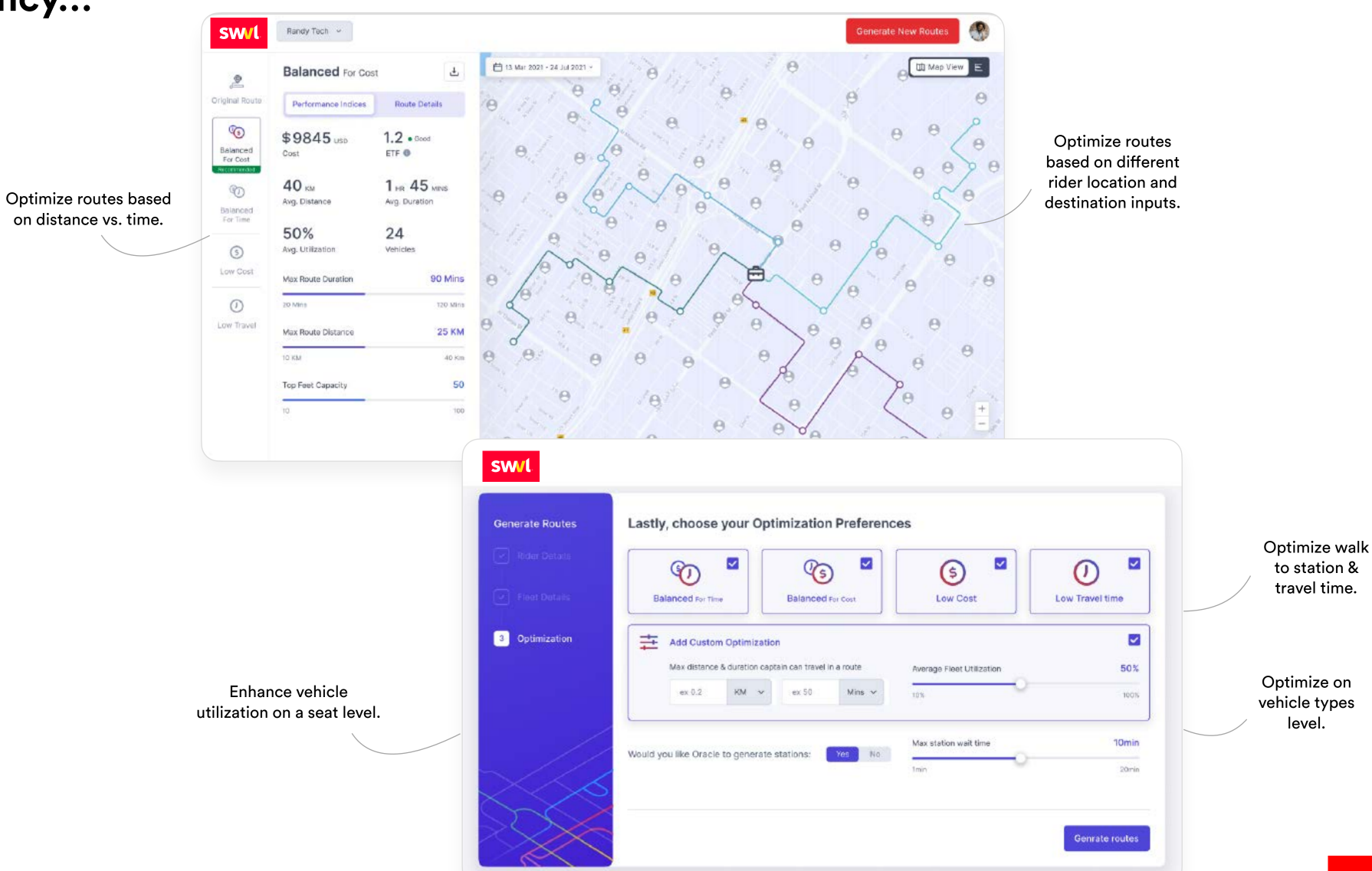
Ability to mass upload and update ride schedules to drivers including all details; dates, timings, pickup and drop off locations.



... and get optimized routes to improve cost efficiency...

on distance vs. time.

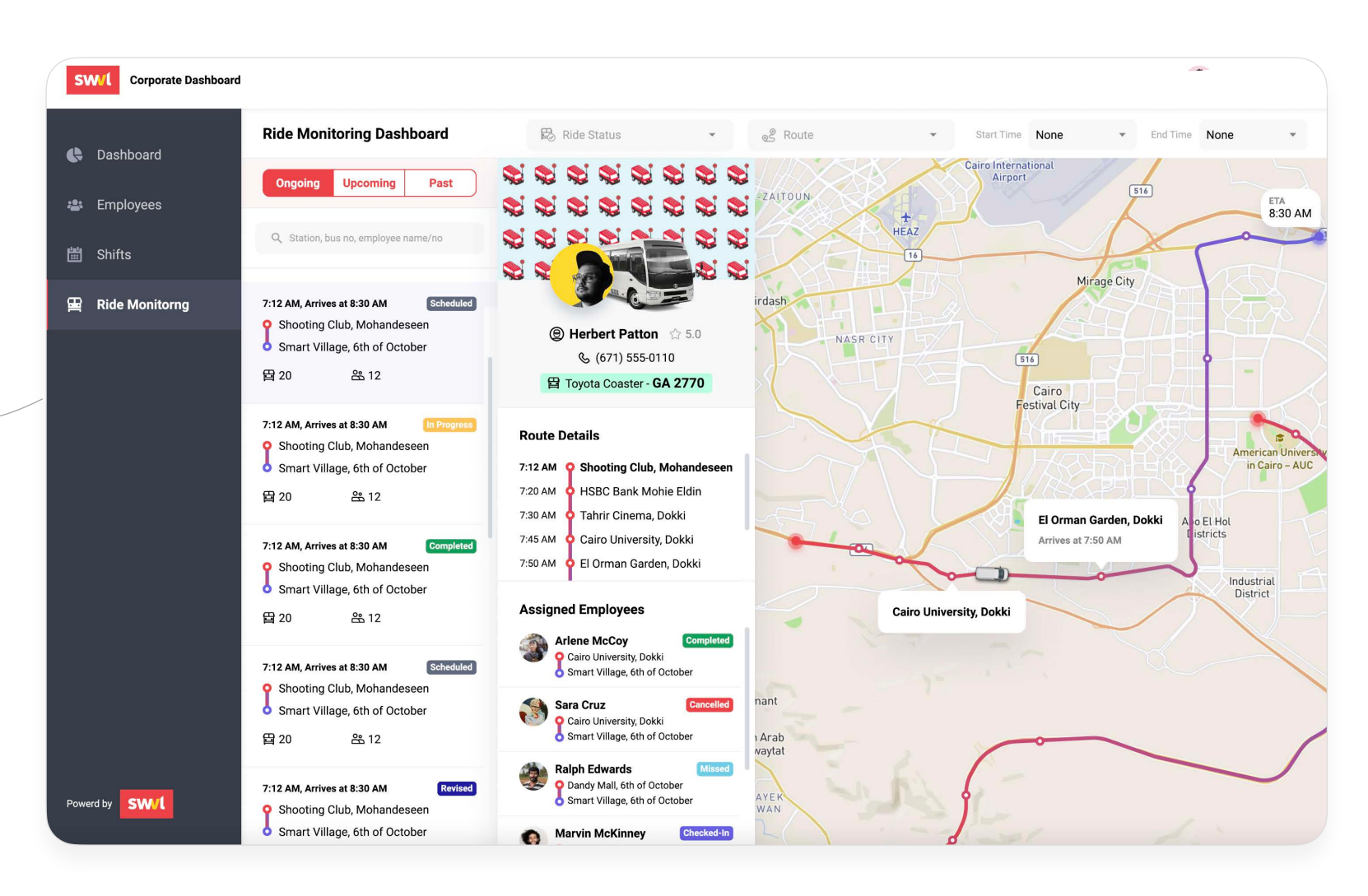
Al algorithm optimizes supply cost and/or travel time significantly via machine learning through various data points involving riders' locations, destinations, commute timings



... while having real time visibility on all rides to ensure safety of passengers

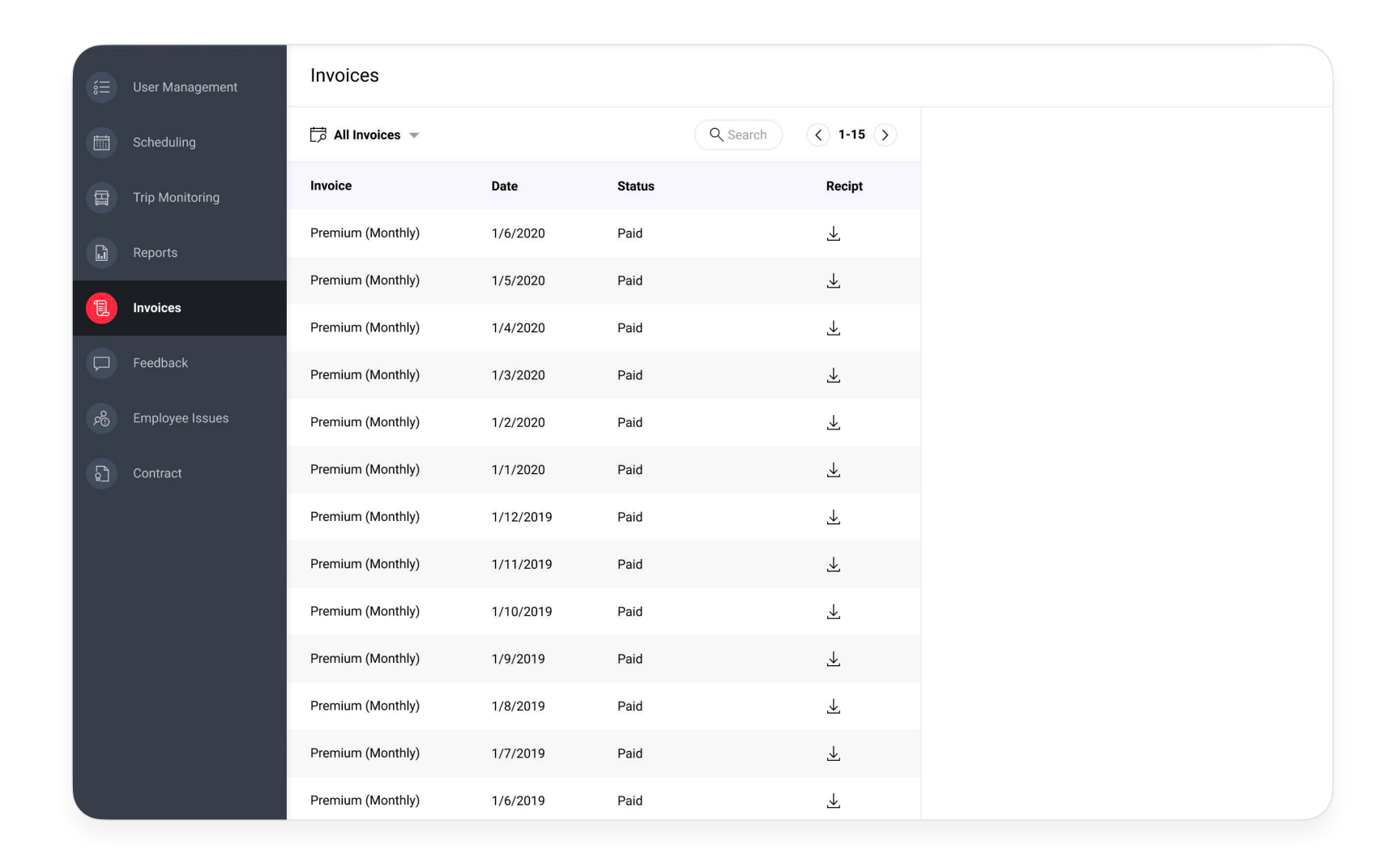
Ability to monitor rides in real-time with complete visibility over ride timings, driver information, vehicle types, and current ride progress.

> Mass upload ride schedules to drivers.

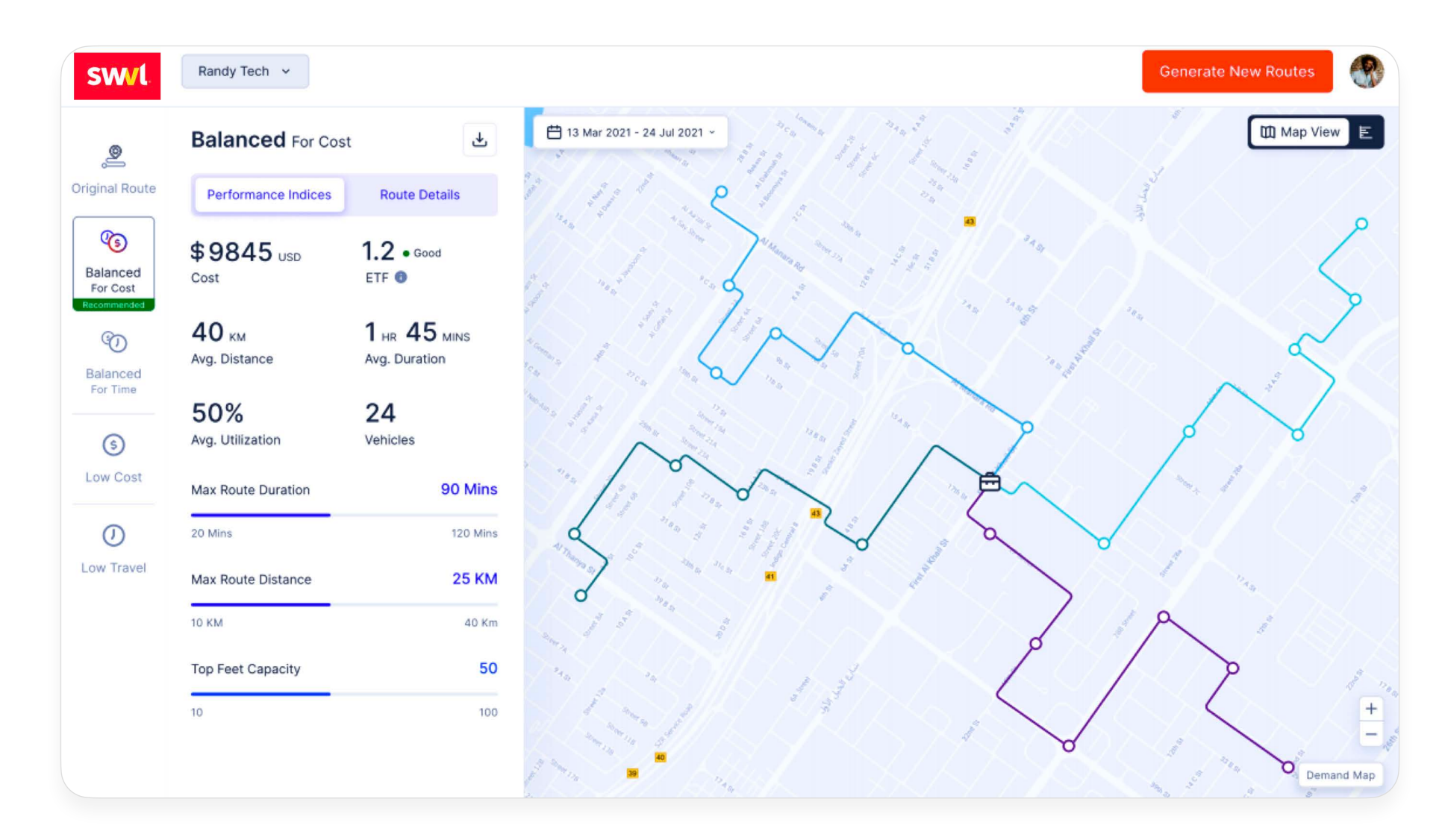


Automated invoicing capability and transparency

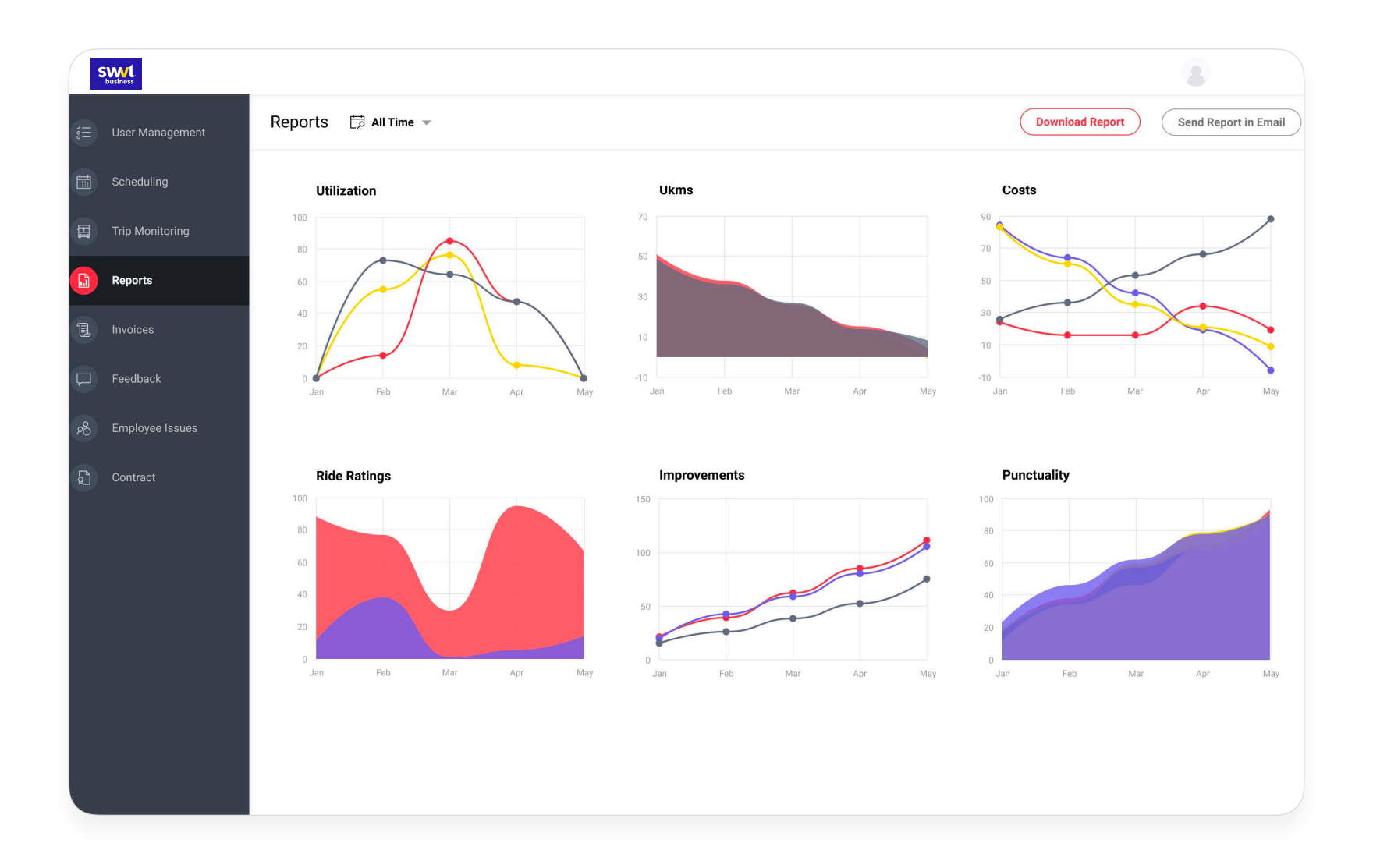
E2E automated payment system covering for all payment cases, scenarios such as - Daily wage, km payout, tolls, fines, etc.



Live pricing and revenue management



Real time analytics for informed decision making



100+ TaaS clients across the globe with affordable, reliable & convenient enterprise solution











































































Reconciliation from Gross Revenue to IFRS Revenue

(\$ in millions)	2019A	2020A	2021E	2022E	2023E	2024E	2025E
Gross revenue	\$28.8	\$26.2	\$46.5	\$ 141.4	\$402.5	\$813.6	\$1,304.3
Less: Promotions and incentives	(10.9)	(5.7)	(6.6)	(15.6)	(33.2)	(52.7)	(62.0)
Less: Refunds	(2.1)	(1.8)	(4.0)	(8.9)	(9.7)	(8.1)	(6.8)
Less: Uncollected cash	(0.7)	(0.5)	-	-	-	-	-
Less: Waivers	(1.3)	(0.5)	(0.4)	(0.9)	(1.8)	(3.3)	(4.6)
Less: Package subscription discounts	(0.2)	(0.3)	-	-	-	-	-
Less: Deductions	(O.1)	(0.0)	-	-	-	-	-
Add: Un-booked packages revenues	-	0.0	-	-	-	-	-
Total revenue	\$13.6	\$17.3	\$35.5	\$ 116.1	\$357.9	\$ 749.6	\$ 1,230.9

Reconciliation from IFRS Operating Expenses to "Other Operating Expenses"

(\$ in millions)	2020A	Commentary
Operating Expenses		
General and administrative expenses	(\$19.3)	
Selling and marketing costs	(3.4)	
Other expenses	(0.2)	
Total Operating Expenses	(\$22.9)	
Expenses captured above		
Growth marketing	2.4	Costs included in selling and marketing expenses
Technology costs	1.0	Costs included in general and adminstrative expenses
Expenses below Adjusted EBITDA included in Total Operating Expenses		
Depreciation of property and equipment	0.1	
Depreciation of right-of-use assets	0.4	
Indirect tax expenses	0.2	
Accounting provisions included in Total Operating Expenses		
Provision for share-based payments (ESOP)	1.5	
Expected credit losses	0.6	
Provision for employees' end of service benefits	0.2	
Other Operating Expenses	(\$16.4)	

Note: 2019 and 2020 financial data are subject to an ongoing audit.

Reconciliation from Adjusted EBITDA to Total Comprehensive Loss

(\$ in millions)	2020A	Commentary
Adjusted EBITDA	(\$29.0)	
Less: Expenses below Adjusted EBITDA included in G&A, S&M, and other expense	s	
Depreciation of property and equipment	(0.1)	
Depreciation of right-of-use assets	(0.4)	
Provision for share-based payments	(1.5)	
Expected credit losses	(0.6)	
Provision for employees' end of service benefits	(0.2)	Included in Staff Cost
Indirect tax expenses	(0.2)	
Add: Income / (expenses) below operating loss		
Other income (1)	0.5	
Unrealised foreign exchange gains	1.0	
Finance cost, net	(1.5)	
Deferred tax gain	2.7	
Loss for the year	(\$29.3)	
Add: Other comprehensive income		
Exchange differences on translation of foreign operations, net of tax	0.0	
Total comprehensive loss for the year	(\$29.3)	

2019 Monthly Gross and Net Margin Reconciliation

(\$ in millions)	2019-2	2019-3	2019-4	2019-5	2019-6	2019-7	2019-8	2019-9	2019-10	2019-11	2019-12
Number of bookings (in millions)	0.95	1.09	1.11	1.31	1.22	1.85	1.66	2.39	2.86	2.98	2.92
Average price (\$)	US\$1.18	US\$1.30	US\$1.32	US\$1.31	US\$1.34	US\$1.44	US\$1.56	US\$1.45	US\$1.44	US\$1.29	US\$1.28
Gross revenue	US\$1.12	US\$1.42	US\$1.46	US\$1.71	US\$1.64	US\$2.67	US\$2.59	US\$3.47	US\$4.12	US\$3.85	US\$3.74
Captain costs	(1.72)	(1.92)	(1.78)	(1.88)	(1.99)	(2.68)	(2.46)	(3.42)	(4.06)	(3.96)	(4.40
Gross margin	(US\$0.60)	(US\$0.50)	(US\$0.32)	(US\$0.17)	(US\$0.35)	(US\$0.01)	US\$0.13	US\$0.05	US\$0.06	(US\$0.11)	(US\$0.66
Gross margin (%)	(54%)	(35%)	(22%)	(10%)	(21%)	(0%)	5%	1%	1%	(3%)	(18%
Promos and rider incentives	(0.39)	(0.51)	(0.55)	(0.55)	(0.50)	(1.01)	(0.95)	(1.47)	(1.88)	(1.52)	(1.1
Waivers	(0.09)	(0.06)	(0.03)	(0.05)	(0.05)	(0.05)	(0.05)	(0.13)	(0.20)	(0.30)	(0.20
Refunds	(0.05)	(0.07)	(0.07)	(0.09)	(0.10)	(0.20)	(0.26)	(0.25)	(0.32)	(0.38)	(0.29
Captain bonus & deductions	(0.22)	(0.12)	(0.09)	-	(0.05)	0.02	0.01	0.01	(0.36)	(0.47)	(0.3
Unbooked package revenues	-	-	-	-	-	-	-	-	-	-	0.0
Net margin	(US\$1.35)	(US\$1.26)	(US\$1.06)	(US\$0.86)	(US\$1.05)	(US\$1.25)	(US\$1.12)	(US\$1.79)	(US\$2.70)	(US\$2.78)	(US\$2.6
Net margin (%)	(121%)	(89%)	(73%)	(50%)	(64%)	(47%)	(43%)	(52%)	(66%)	(72%)	(71

Net margin represents gross profit / loss, as recorded in IFRS financial statements; includes impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.



2020 Monthly Gross and Net Margin Reconciliation

(\$ in millions)	2020-1	2020-2	2020-3	2020-4	2020-5	2020-6	2020-7	2020-8	2020-9	2020-10	2020-11	2020-12	FY 2020
Number of bookings (in millions)	2.72	2.69	2.24	0.67	0.54	0.59	0.69	0.86	1.18	1.37	1.70	1.58	16.83
Average price (\$)	US\$ 1.38	US\$ 1.58	US\$ 1.49	US\$ 1.21	US\$ 1.20	US\$ 1.24	US\$ 1.42	US\$ 1.72	US\$ 1.69	US\$ 1.75	US\$ 1.65	US\$ 1.91	US\$ 1.56
Gross revenue	US\$ 3.76	US\$ 4.25	US\$ 3.34	US\$ 0.81	US\$ 0.65	US\$ 0.73	US\$ 0.98	US\$ 1.48	US\$ 2.00	US\$ 2.40	US\$ 2.80	US\$ 3.02	US\$ 26.2
Captain costs	(4.68)	(4.23)	(3.34)	(0.77)	(0.62)	(0.65)	(0.79)	(1.07)	(1.61)	(1.96)	(2.25)	(2.51)	(24.48
Gross margin	(US\$0.92)	US\$0.02	US\$0.00	US\$0.04	US\$0.03	US\$0.08	US\$0.19	US\$0.41	US\$0.39	US\$0.44	US\$0.55	US\$0.51	US\$1.74
Gross margin (%)	(24%)	0%	0%	5%	5%	11%	19%	28%	20%	18%	20%	17%	7'
Promos and rider incentives	(1.19)	(1.57)	(1.20)	(0.04)	(0.01)	(0.02)	(80.0)	(0.15)	(0.26)	(0.36)	(0.44)	(0.44)	(5.70
Waivers	(0.14)	(0.07)	(0.05)	-	-	-	(0.01)	(0.01)	(0.01)	(0.02)	(0.03)	(0.02)	(0.3
Refunds	(0.30)	(0.33)	(0.25)	(0.01)	(0.01)	(0.02)	(0.07)	(0.14)	(0.14)	(0.19)	(0.20)	(0.19)	(1.8
Captain bonus & deductions	(0.34)	(0.21)	(0.18)	(0.02)	-	(0.01)	0.01	-	(0.06)	(0.06)	(0.04)	(0.04)	(0.9
Unbooked package revenues	0.01	0.01	0.01	0.01	-	-	-	-	-	-	-	-	0.0
Annual tolls and fines													(2.0
Net margin	(US\$2.88)	(US\$2.15)	(US\$1.67)	(US\$0.02)	US\$0.01	US\$0.03	US\$0.04	US\$0.11	(US\$0.08)	(US\$0.19)	(US\$0.16)	(US\$0.18)	(US\$9.1
Net margin (%)	(77%)	(51%)	(50%)	(2%)	2%	4%	4%	7%	(4%)	(8%)	(6%)	(6%)	(35

Net margin represents gross profit / loss, as recorded in IFRS financial statements; includes impact of promos, refunds, waivers, captain bonuses and deductions, and tolls and fines.



