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Forward Looking Statements - Certain statements included in this Presentation are not historical facts but are forward-looking statements for purposes of the safe harbor provisions under the United States Private Securities Litigation Reform Act of 1995. Forward-looking statements generally are accompanied by words such as "believe," "may," "will," "estimate," "continue," "anticipate," "intend," "expect," "forecast," "project," "plan," "predict," "potential," "target," "seek," "future," "outlook," and similar expressions that predict or indicate future events or trends or that are not statements of historical matters, but the absence of these words does not mean that a statement is not forward-looking. These forward-looking statements include, but are not limited to, statements regarding estimates and forecasts of other financial and performance metrics and projections of market opportunity. These statements are based on various assumptions, whether or not identified in this Presentation, and on the current expectations of the Company's management and are not predictions of actual performance. These forward-looking statements are provided for illustrative purposes only and are not intended to serve as and must not be relied on by any investor as, a guarantee, an assurance, a prediction or a definitive statement of fact or probability. Actual events and circumstances are difficult or impossible to predict and will differ from assumptions. Many actual events and circumstances are beyond the control of the Company. Some important factors that could cause actual results to differ materially from those in any forward-looking statements could include changes in domestic and foreign business, market, financial, political and legal conditions. These forward-looking statements are subject to a number of risks and uncertainties: the inability of the parties to successfully or timely consummate the Potential Business Combination, including the risk that any required regulatory approvals are not obtained, are delayed or are subject to unanticipated conditions that could adversely affect the combined company or the expected benefits of the Potential Business Combination is not obtained; failure to realize the anticipated benefits of the Potential Business Combination; risks relating to the uncertainty of the projected financial information with respect to the Company; the risk that the Company's target markets may not increase at projected rates; the size of the Company's market opportunity may not materialize; the Company may not be able to successfully scale its business to attract target, and repeat customers; customers may not continue to use the Company's services; supply chain interruptions; the Company's ability to scale its manufacturing capabilities; the Company may not be able to turn pipeline customers into customers that will provide significant revenues; defects in products the Company manufactures; the Company's ability to successfully expand its product lines and channel distribution; competition; the uncertain effects of the COVID-19 pandemic; and those factors discussed in documents of Global filed, or to be filed, with SEC, including those factors discussed in Global's Annual Report on Form 10-K for the fiscal year ended 2020, under the heading "Risk Factors".



Disclaimers

Forward Looking Statements (cont.) - If any of these risks materialize or our assumptions prove incorrect, actual results could differ materially from the results implied by these forward-looking statements. There may be additional risks that neither Global nor the Company presently know or that Global and the Company currently believe are immaterial that could also cause actual results to differ from those contained in the forward-looking statements. In addition, forward-looking statements reflect Global's and the Company's current expectations, plans or forecasts of future events and views as of the date of this Presentation. Global and the Company anticipate that subsequent events and developments will cause Global's and the Company's assessments to change. However, while Global and the Company may elect to update these forward-looking statements at some point in the future, Global and the Company specifically disclaim any obligation to do so. These forward-looking statements should not be relied upon as representing Global's or the Company's assessments as of any date subsequent to the date of this Presentation. Accordingly, undue reliance should not be placed upon the forward-looking statements.

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Important Information for Investors and Stockholders - Global and the Company and their respective directors and executive officers, under SEC rules, may be deemed to be participants in the solicitation of proxies of Global's shareholders in connection with the Potential Business Combination. Investors and security holders may obtain more detailed information regarding the names and interests in the Potential Business Combination of Global's directors and officers in Global's filings with the SEC, as well as the Company's registration statement on Form F-4, to be filed with the SEC, that will include a proxy statement of Global in connection with Global's solicitation of proxies for the vote by Global shareholders with respect to the Potential Business Combination and a prospectus of the Company. Information regarding the persons who may, under SEC rules, be deemed participants in the solicitation of proxies to Global's shareholders in connection with the Potential Business Combination is set forth in the proxy statement/prospectus on Form F-4 for the Potential Business Combination, which is expected to be filed by the Company with the SEC.

This Presentation is not a substitute for the registration statement or for any other document that Global may file with the SEC in connection with the Potential Business Combination.

Additional Information - If the Potential Business Combination is pursued, the Company intends to file a registration statement on Form F-4 that will include a preliminary proxy statement of Global in connection with Global's solicitation of proxies for the vote by Global's shareholders with respect to the Potential Business Combination and prospectus of the Company. Global will mail a definitive proxy statement/prospectus and other relevant documents to its shareholders. INVESTORS AND SECURITY HOLDERS OF GLOBAL ARE ADVISED TO READ, WHEN AVAILABLE, THE PROXY STATEMENT/PROSPECTUS IN CONNECTION WITH GLOBAL'S SOLICITATION OF PROXIES FOR ITS SPECIAL MEETING OF SHAREHOLDERS TO BE HELD TO APPROVE THE POTENTIAL BUSINESS COMBINATION BECAUSE THE PROXY STATEMENT/PROSPECTUS WILL CONTAIN IMPORTANT INFORMATION ABOUT THE POTENTIAL BUSINESS COMBINATION AND THE PARTIES THERETO. The definitive proxy statement/prospectus will be mailed to shareholders of Global as of a record date to be established for voting on the Potential Business Combination. Shareholders will also be able to obtain copies of the proxy statement/prospectus, without charge, once available, at the SEC's website at www.sec.gov.

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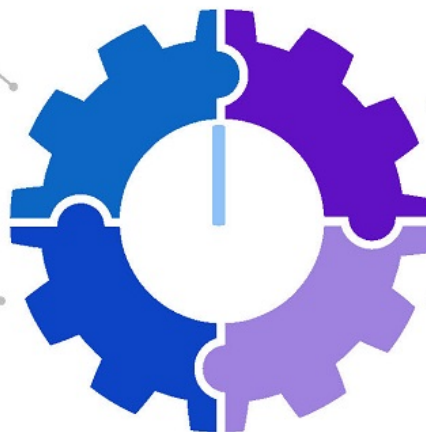
The Transaction

Business

- A Global leader in **Edge AI** for video intelligence, IoT security and edge content management.
- Advanced platform with flexible deployment via multiple sales channels.
- Business has proven unit economics and are **expected to be EBITDA positive in 2021**
- Projected path to **\$404 million revenues** and **\$180m EBITDA** by 2026.

Key Competitive Advantages

- **Award Winning** technology leader.
- **~20 years** of tech development.
- Strategic partnerships with **Intel, DellEMC & Softbank**.
- World Class reference customers & solutions.



Source – Management Estimates

Transaction

- SPAC cash in Trust of \$169 million
- A minimum cash condition to closing of \$50 million.
- Net proceeds support organic growth to **2023 when business is projected to be cash positive.**
- Additional proceeds will allow company to broaden geographic and horizontal coverage.

Valuation

- Pro forma **Enterprise Value of \$708 million** fully diluted basis (zero trust redemptions).
- Attractive entry multiple for a high growth business of **10.9x** projected '22 revenues, representing significant discount to direct public comps and similar SPAC transactions.





The Edge Opportunity The Market



- IDC predicts that by 2025 there will be 55.7 billion connected devices worldwide, 75% of which will be connected to an IoT platform. IDC estimates data generated from connected IoT devices to be **73.1 ZB by 2025, growing from 18.3 ZB in 2019**. Most of this data arises from security and video surveillance, but industrial IoT applications will also take a significant portion of this data.
- The global Edge AI software market size is **projected to reach USD 3.4 billion by 2026**, from USD 713.4 million in 2019, at a CAGR of 24.8% during the forecast period 2021-2026. (source: Valuates Reports, 19 May 2021)
- The global Edge AI hardware market was valued at USD 870.9 million in 2020 and is **projected to reach USD 3104.3 million by 2028**, growing at a CAGR of 20.46% from 2021 to 2028. (source: Verified Market Research, June 2021)
- "The future is going to be awesome" – Demand for Edge AI chips to surpass Cloud AI chips by 2025. By 2025, the edge AI chip market will reach USD 12.2 billion in revenue, whereas cloud AI chip revenues will reach \$11.9 billion in the same time frame. (source: eeTimes, December 2020)



5G The Global 5G Infrastructure Market size was valued at USD 1179.2 million in 2021 and is expected to reach USD 131.40 billion by 2030, with a growing CAGR of 68.83% from 2021-2030. (Source – Businesswire)

THE NEW CONNECTED "DIGITAL AGE" HAS ARRIVED AND HAS MADE THE PROCESS OF DIGITAL UNLOCKING" AN ABSOLUTE NECESSITY FOR EVERYONE

Edge computing represents a potential value of \$175 billion - \$215 billion in hardware by 2025

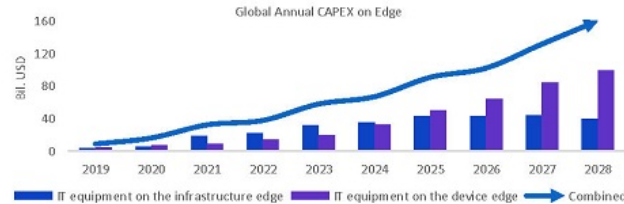


Industry	% of total edge use cases	2025 hardware value ¹
Travel, transport, and logistics	24%	~\$35B-\$43B
Cross-vertical	9%	~\$12B-\$40B
Retail	10%	~\$20B-\$28B
Media and entertainment	1%	~\$17B-\$25B
Public sector and utilities	10%	~\$16B-\$24B
Global energy and materials	13%	~\$9B-\$17B
Advanced industries	10%	~\$8B-\$13B
Healthcare	10%	~\$8B-\$13B
Infrastructure	6%	~\$4B-\$11B
Chemicals and agriculture	5%	~\$4B-\$11B
Banking and insurance	1%	~\$2B-\$7B
Consumer	4%	~\$1B-\$5B
Total ~\$175B-\$215B		

1. Hardware value includes opportunity across the tech stack (i.e., the sensor, on-drive firmware, storage, and processor) and for a use case across the value chain (i.e., including edge computers at different points of architecture). Source – McKinsey

DIGITAL AS A NEW LANGUAGE

Sensors	Devices	Networks	APIs	APPs	Data
34-36B Sensors expected by 2021	19-21B Connected devices expected by 2020	4.8-5.4B People accessing 4G-LTE networks by 2020	9-10M Developers working on private APIs in 2016	180-182B Total number of apps expected to be installed by 2021	31+ Exabytes of mobile data traffic per month by 2020
Location Motion Chemical Light Heat Sound	Smartphone Wearable Smart TV Smart Car Smart Home	Bluetooth Wi-Fi NFC 4G	Billing Motion Social Search Marketing	Touch interfaces Gesture tracking Augmented reality Voice recognition	User data Transaction data Field Data Inventory data Performance data



Source – Global CAPEX of edge computing devices and infrastructure 2019-2028, Statista



Competitive Positioning

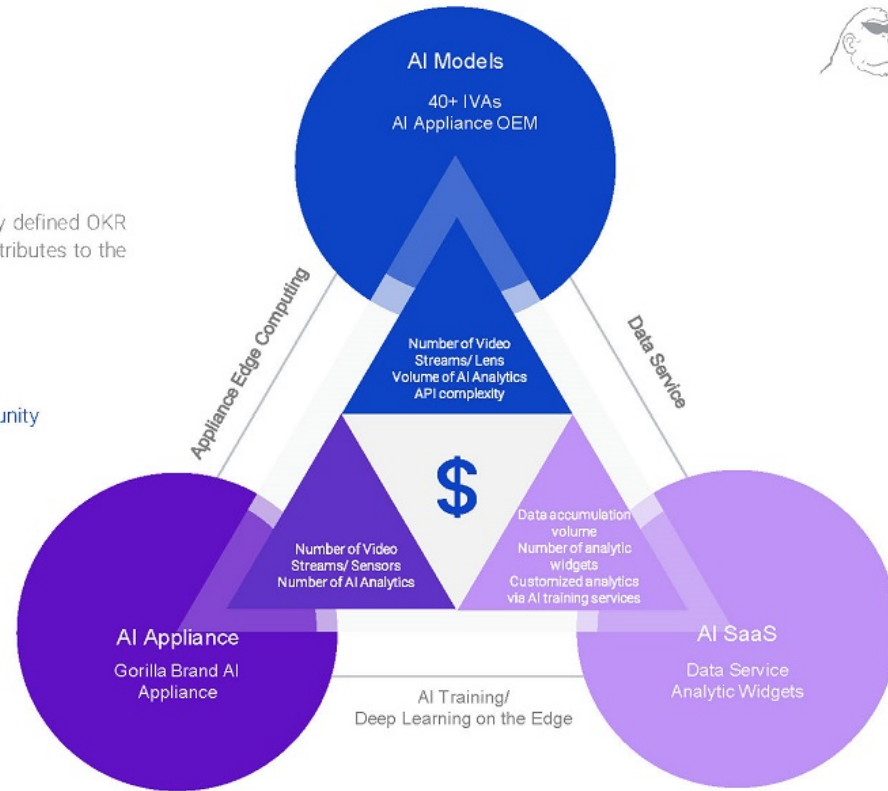




Revenue Stream – Edge AI Platform Business Model

Objectives and Key Results (OKRs) – A clearly defined OKR hierarchy that makes sure that everybody contributes to the company goals

- Short-term
 - Increase the recurring revenue
- Medium-terms
 - Capitalising on the Global Opportunity
- Long-term
 - Profitable, generating cash





Bringing decades of experience

The A-Team



Dr. Spincer Koh
Founder & CEO



Long Long
Interim CFO



Alan Luo
Chief Technology Officer



Felix Song
Chief Solutions Officer



Jay Chandan
Chairman & Director



Dr. Spincer Koh
Director



Tomoyuki Nii
Independent Director



Stardi Yen
SVP - Finance



Chief Growth Officer
US based Sales Heavyweight



Chief Innovation Officer
US based Tech Heavyweight



Mike Wang
HEAD - ASIA



Rt. Hon. Ruth Kelly
Independent Director



Gregg Walker
Independent Director

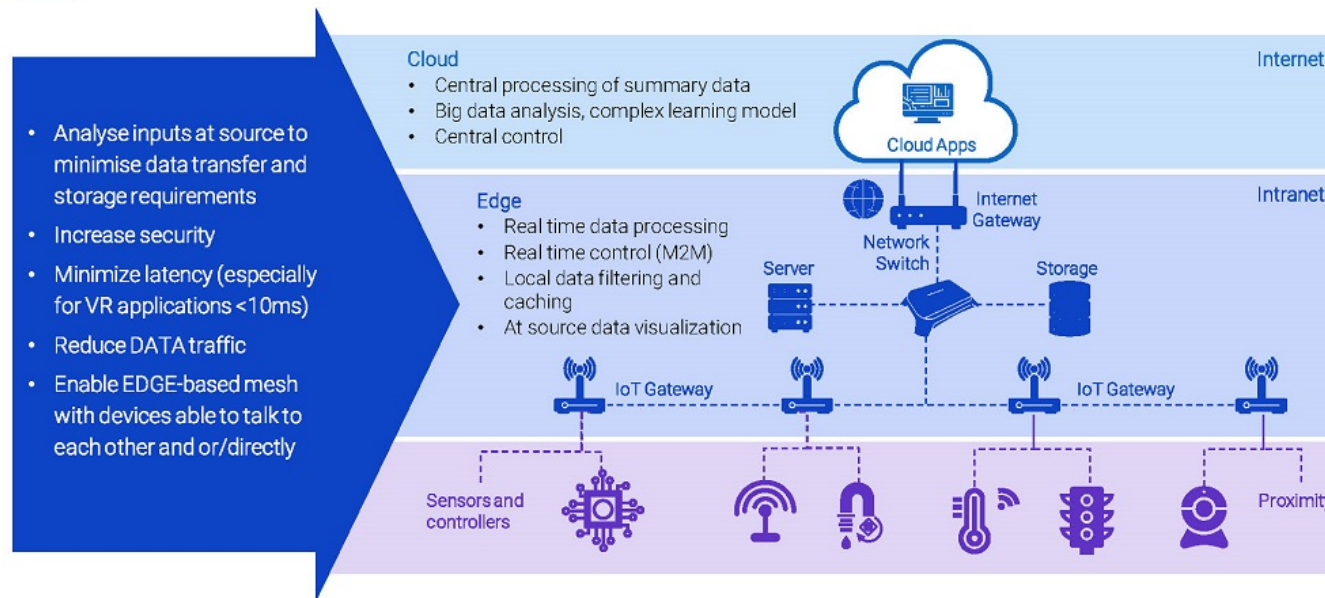


Hirano Yoichiro (Pina)
Independent Director





Aim of EDGE computing?





4 Major Reasons

Edge & AI – A perfect marriage



COST

Moving AI processing to the edge is highly economical & cost effective. Only processed, highly valuable data is sent to the cloud. So, whilst sending and storing huge amounts of data is still expensive, smaller devices at the edge have become computationally powerful, taking after Moore's Law.

LATENCY

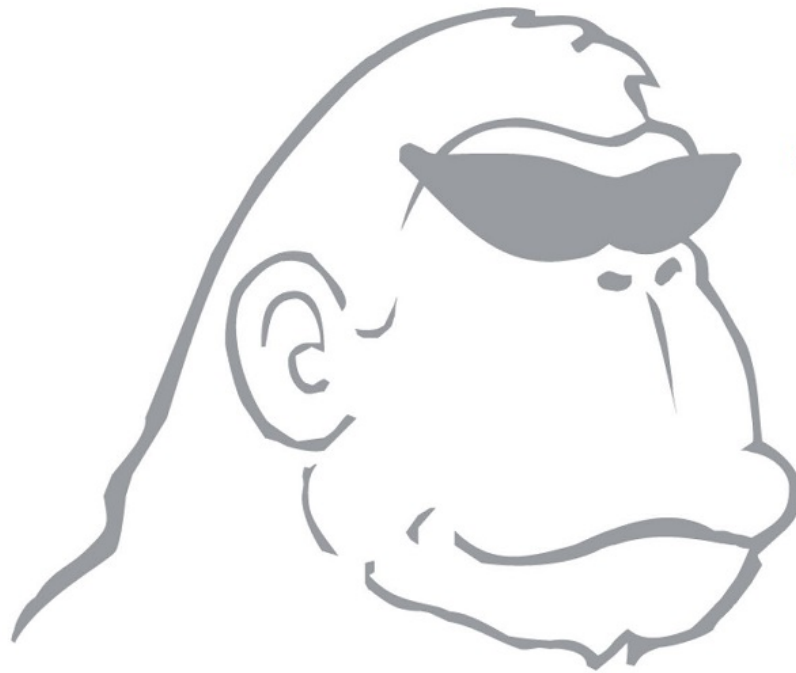
One of the greatest benefits of Edge AI is the much faster speed at which data is processed & stored, especially for applications that require real-time processing.

SECURITY

Edge computing makes it possible to guarantee that private data never leaves the local device. Edge computing distributes processing, storage, and applications across a wide range of devices and data centers, which makes it difficult for any single disruption to take down the entire network.

RELIABILITY

Can work without connectivity. With IoT edge computing devices and edge data centers positioned closer to end-users, there is less chance of a network problem in a distant location affecting local customers.



GRRR
—



Capture → Infer → Alert → Analyse

Why Gorilla?

Intel CPU

- Intel VPU
- NVIDIA GPU

Gorilla AI Models

- Optimized Inference
- IVA Cores
- Endpoint Protection

Gorilla Vision AI Appliances

- Vision AI Series
- Mobile Vision AI
- Rugged Vision AI
- Cyber AI

Gorilla AI SaaS

- AI Big Data Analytics
- AI ML/DL Hyper Learning SaaS
- 5G Edge AI Cloud SaaS

AI Models
 Vision AI Inferences
 Cyber AI Inferences

AI Appliances
 Vision AI Applications
 Cyber AI Applications

AI SaaS
 AI Big Data Analytics
 AI Hyper Learning

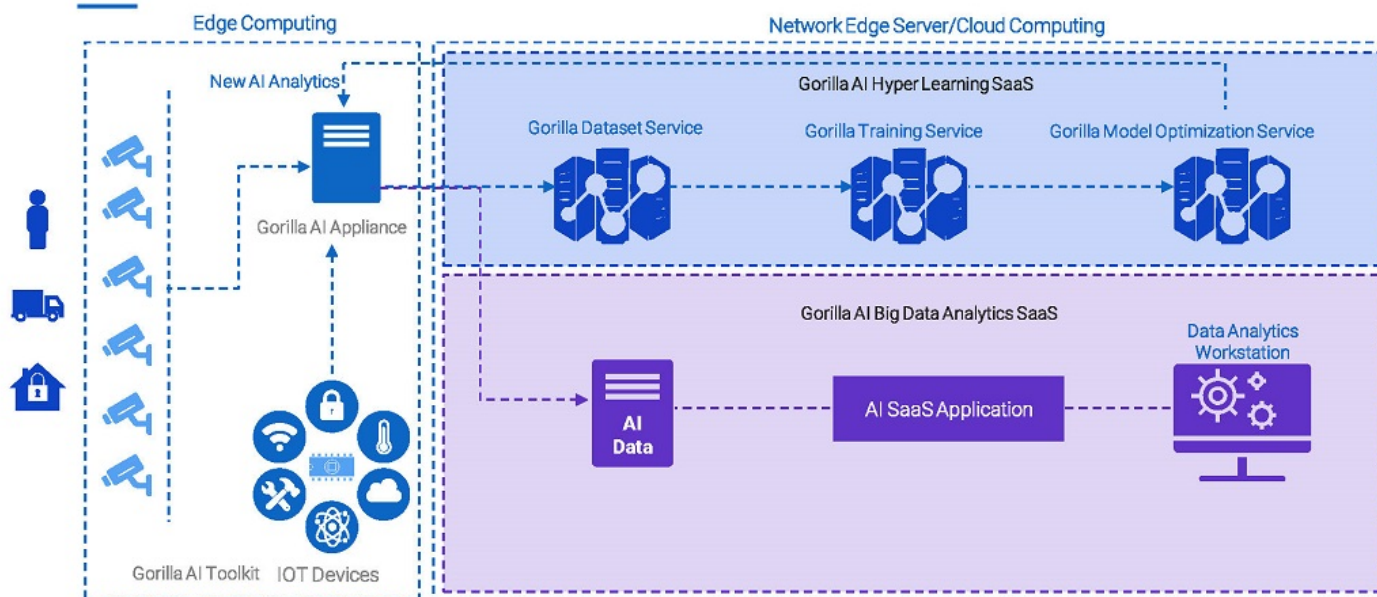
- Security / Government
- Building & Factory
- Transportation, Logistics, ADAS & Connected Cars
- Retail, Finance & Entertainment
- Industrial
- Medical

AI Appliances	Video Analytics Inference (CPU-Optimized)			Cybersecurity Analytics Inference (CPU/OS Optimized)		
AI Toolkits Release in 2022	Human	Vehicles	Behavior	Network	End-Point	Identity
AI SaaS Release in 2022	Intrusions	Emotions	Objects	Prevention	Detection	Response



How does it work?

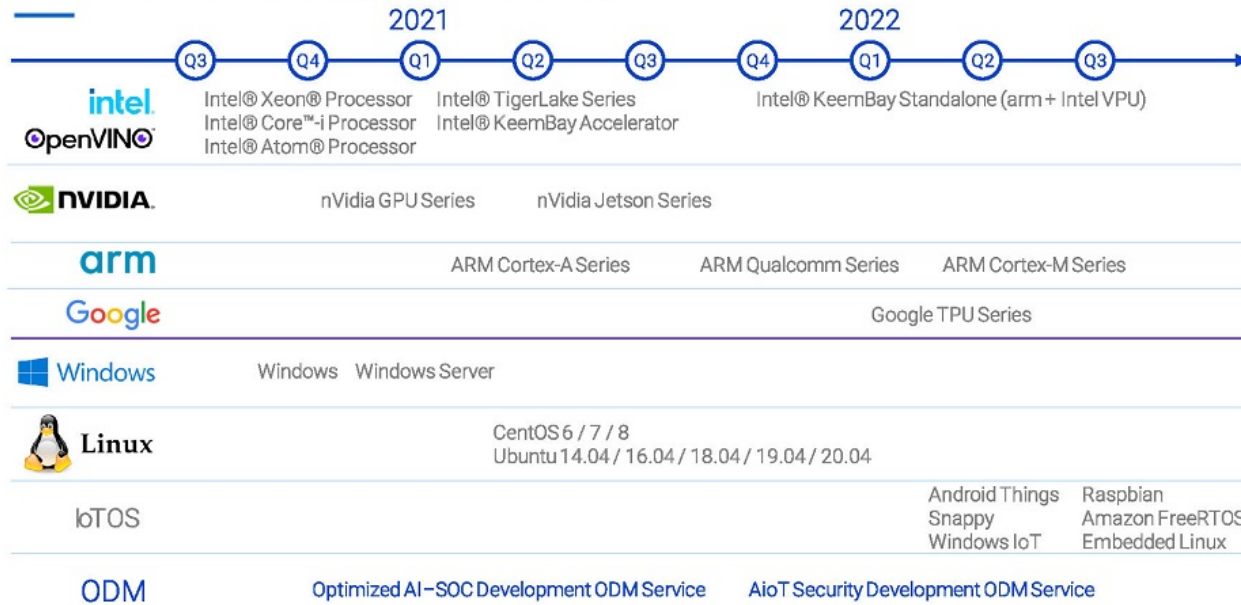
Gorilla on the Edge – AI Lifecycle





Platform Independent AI Software for Massive AI-SOC and Extended Market

Core Technology Roadmap





The Gorilla Ecosystem

Investors

SBI Investment
DELL EMC
T VENTURES
acer
Asterio

Awards

Interop BEST of SHOW AWARDS 2019
Best Edge Computing Product
Interop Tokyo, Japan, 2019
Intel Partner of the Year Award Best Innovative Design 2020
2019 & 2020 PARTNER OF THE YEAR
NIST
Face Recognition Test FRVT - Top 20
National Police Information Service Awards 2018, 2019

Partners

intel IoT Solutions Alliance
SoftBank
Telstra
DELL EMC
AIS
INTI Industry Telekomunikasi Indone...
PLDT
CTC
MACNICA
JFE 商事エレクトロニクス 株式会社
Capgemini
SSE
NEOUSYS TECHNOLOGY
Lanner



Kaohsiung Transportation Bureau Case Study

高雄市政府交通局
Transportation Bureau of Kaohsiung City Government

Challenge

Failure of urban design to integrate traffic flow, lack of law enforcement & poor dissemination of road rules are some of the root causes of traffic violations in dense urban areas. These issues were top of mind for lawmakers at the Kaohsiung City Government in Taiwan when trying to address persistent road violations at most of their city's intersections. Gorilla partnered with the Kaohsiung Transportation Bureau:

- Use advanced video to identify traffic violations
- Catch traffic infractions almost in real time
- Reduce police deployment
- Increase enforcement
- Long term, change traffic management patterns



Solution

Gorilla deployed a sophisticated EDGE AI solution to monitor major intersections:

- Ability to monitor and identify traffic violations using real-time video
- **In one intersection, took violations identified from 3/day to 305/day**
- Long term goals to decrease the number of infraction by 50% through monitoring and through better traffic management at intersections
- Ability to launch other traffic/city management related services on top
- Deployment cost a fraction of non-EDGE solution



Figure 1 - Intersection Camera Setup

Figure 2 - Data Collection & Video Search Software

Result

10,000%

Increase in Traffic Enforcement



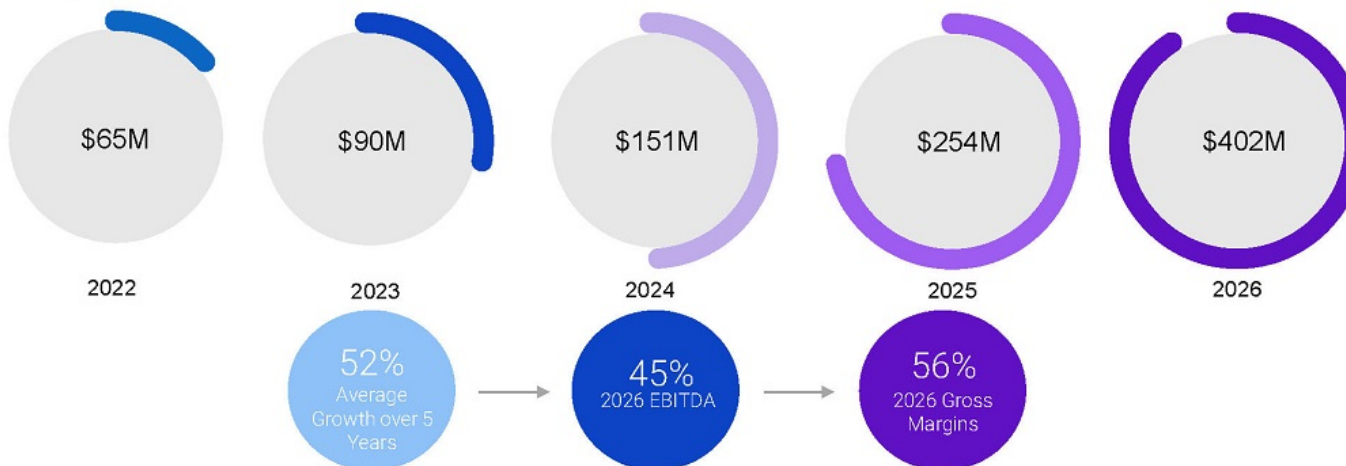
Gorilla implemented a project deploying AI solutions in order to collect data, raise safety awareness and help law enforcement protect their citizens

Note: Further Case Studies attached in the Appendix





Revenue Growth



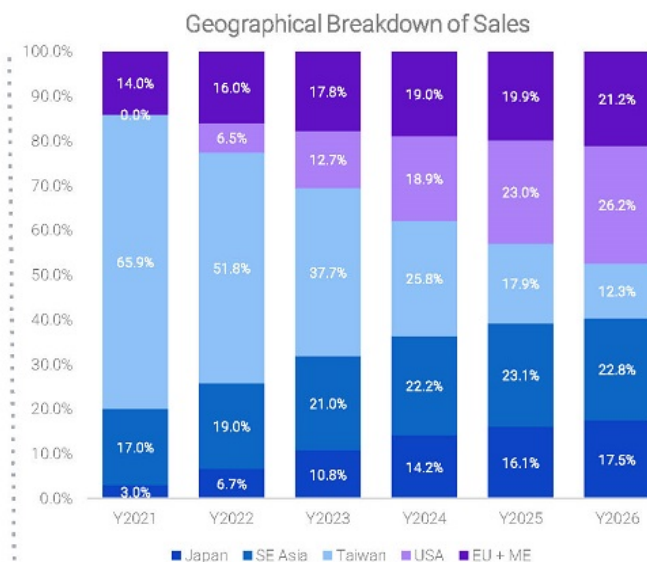
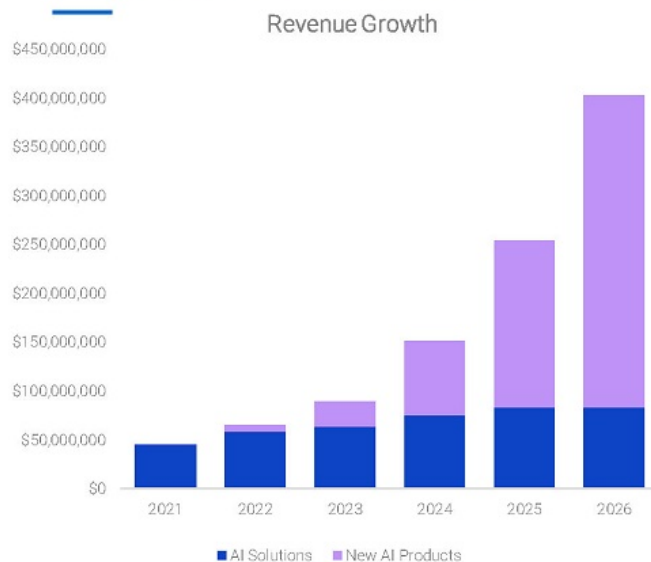
Note: Amounts are in US Dollars.

- The projected revenues and margins are Gorilla management's management forecasts, based on its historical experience, current market conditions, and expectations regarding the demand & growth of the Edge AI market.
- See the disclosures on slide 2 entitled "Projections" and slide 3 entitled "Forward Looking Statements" for an extensive description of the nature of such assumptions and projections.
- The projections are highly dependent upon and impacted by:
 - A post-merger recovery globally
 - An approx \$50 million of gross profit from the merger, needed to generate 2022 & 2023 results, and an additional \$25 million before 2024, in order to execute the entire above plan
 - On time completion of De-SPIR in early H1
 - On a revenue hiring program: No staff attrition consequent upon the merger - including especially in senior sales roles
 - On securing a large contract the management is currently working on
- Sales colleagues will become increasingly productive, reaching their peak productivity within 18 months
- Revenue from new lines of business will start to be recognized on closing a sale (ie delivery lead times)
- Modeling does not show P&L impact of state-based incentive payments for management colleagues
- Model assumes 75% join retention of new lines of business



Cost Management whilst Maintaining Growth

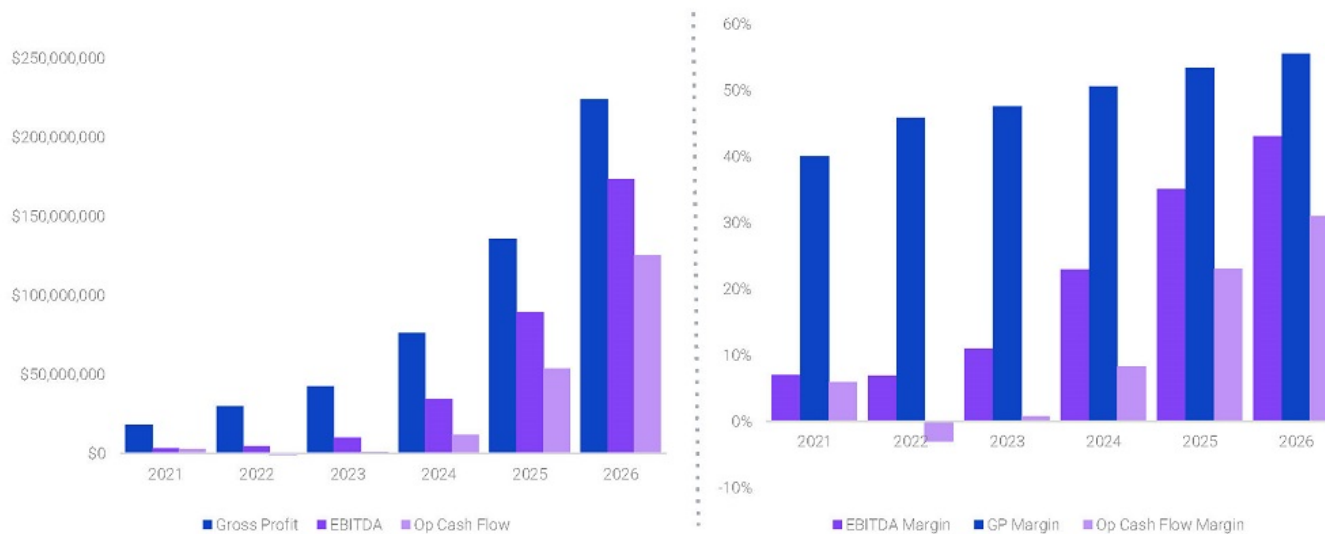
Revenue Breakdown



Note: Revenue breakdown reported in USD
Source - Management Estimates



Cash Positive by 2023 GP, EBITDA, Cash Flow




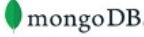

















Note: GP, EBITDA, Cashflow reported in USD
Source - Management Estimates





Business Models & Sales Structures

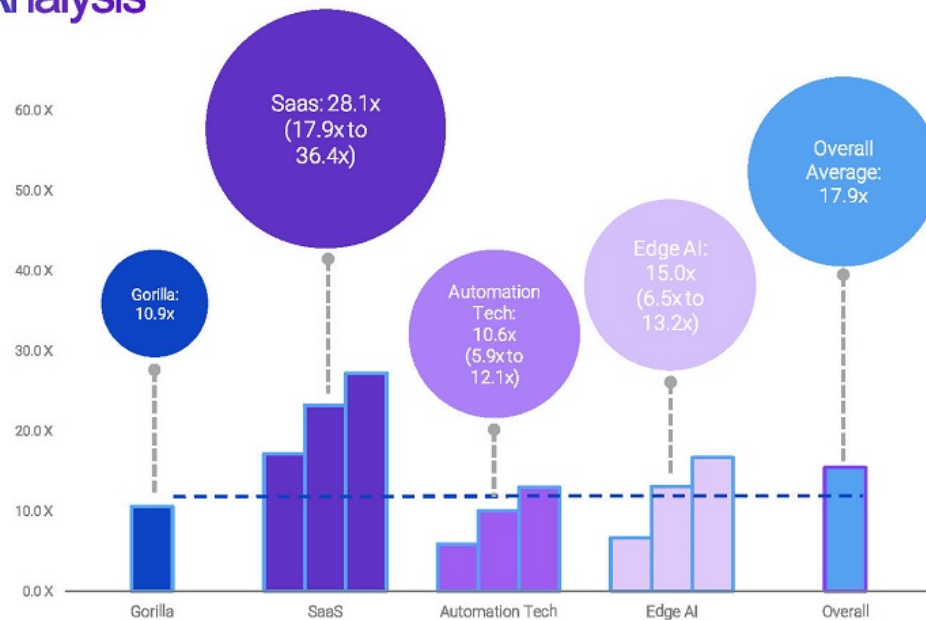
Peer Group

SaaS		
    	    	<ul style="list-style-type: none"> • Unique product positioning, with significant differentiators to competition • Proven track record with proven growth stories • Generating high gross margins, path to profitability • Highly visible SaaS models with proven revenues
Edge AI		
  	 	<ul style="list-style-type: none"> • Exceptional market reception to the products with strong intellectual properties. • Generating high gross margins, path to profitability • Rapidly evolving with the market needs • Local to Global expansion proof
Automation Technology		
  	 	<ul style="list-style-type: none"> • Unique product positioning, with significant differentiators to competition • Have repeatedly outperformed market expectations • Platform offerings • Strong R&D support & innovation pipeline



2022 Revenue Multiples (EV/Revenue) – average & lower to upper quartile

Valuation Analysis



Source – Data Source: S&P Capital IQ and Management desktop research & analysis. The closing stock prices of the comparable companies included above are as of November 22, 2021



Use of proceeds



(1) Contingency for incremental growth (organic or M&A)

Note: Use of proceeds reported in USD, \$ millions

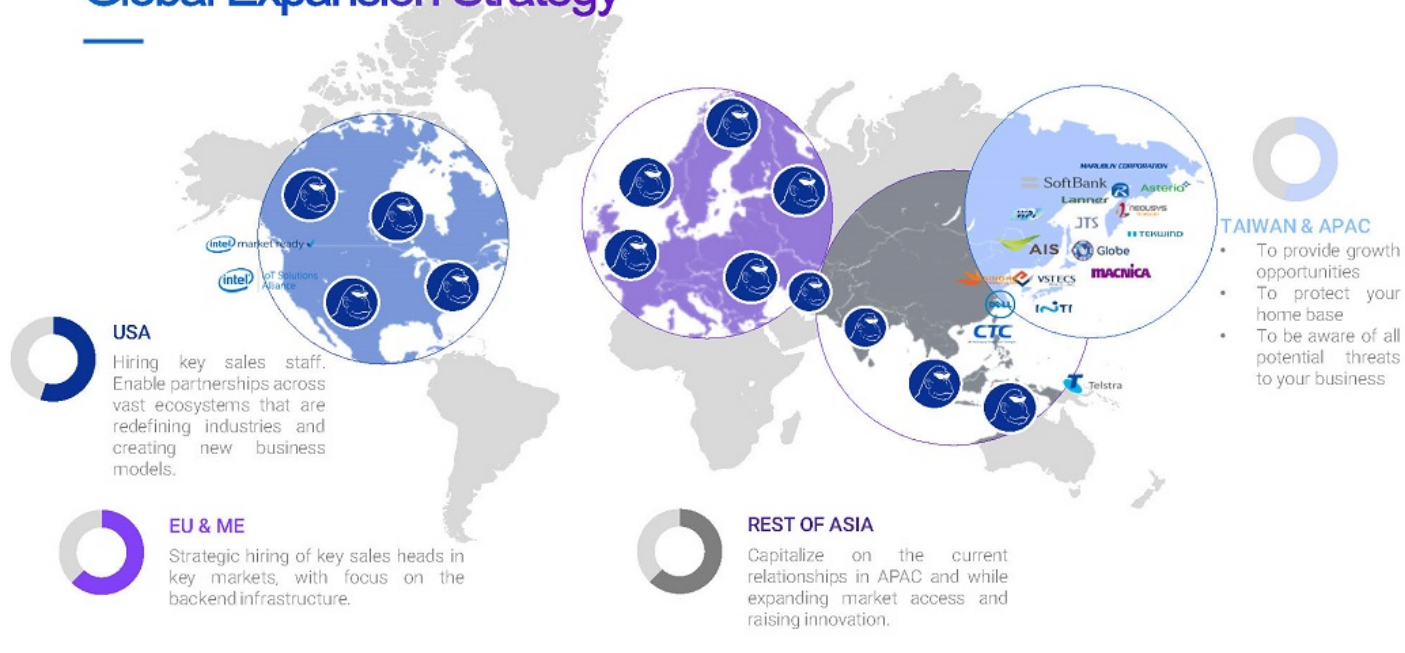
Source - Management Estimates

Based on management's forecasted expenditures (including Transaction costs) remaining in 2021 and up through 2023.



Connecting businesses to people, people to services, industries to consumers & business partners

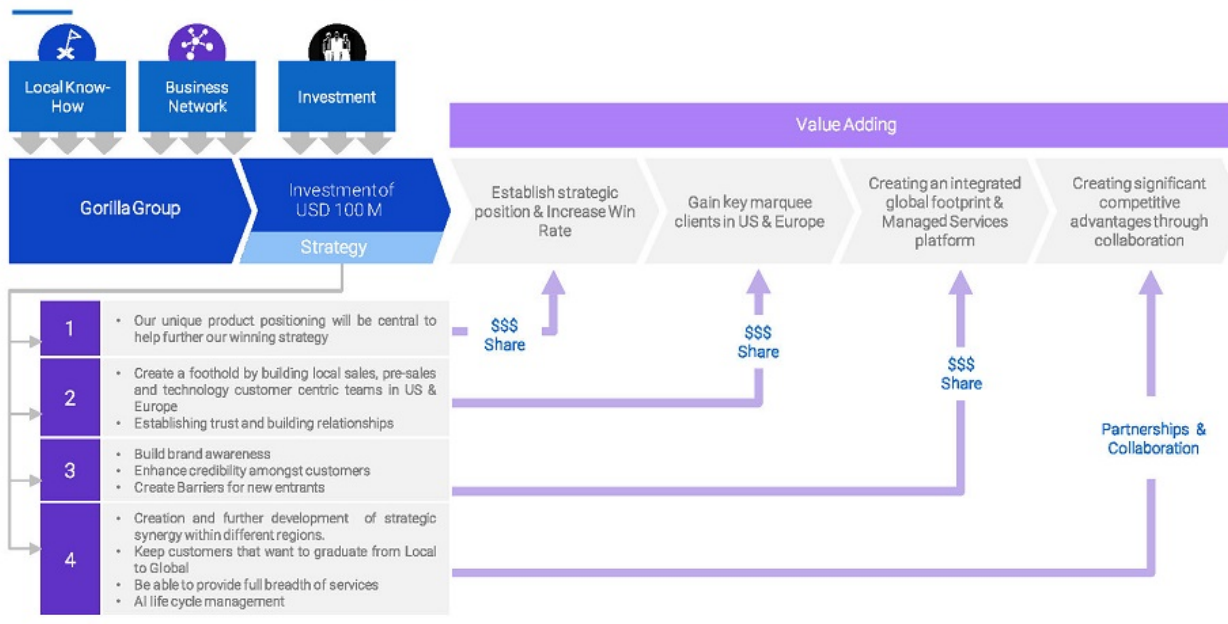
Global Expansion Strategy





Creating significant value-add for Customers

4-step Sales Strategy







Transaction Overview

Sources & Uses	
(in millions)	
Sources of Funds	
Gorilla Rollover Equity	\$657
Estimated Cash in Trust (post-closing)	\$169
Total Sources	\$826
Uses of Funds	
Gorilla Rollover Equity	\$657
Estimated Fees & Expenses	\$10
Net Cash to Balance Sheet	\$159
Total Uses	\$826

Pro Forma Revenue Multiples	
2022P Revenue	\$65
2023P Revenue	\$93
<i>Pro Forma Enterprise Value / 2022P Revenue</i>	<i>10.9x</i>
<i>Pro Forma Enterprise Value / 2023P Revenue</i>	<i>7.6x</i>

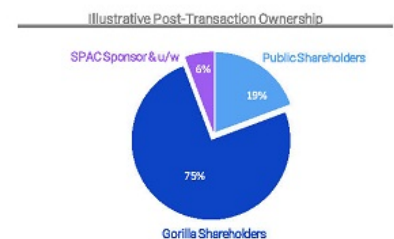
Assumptions:

Source of Funds: Assumes full Trust amount, assuming no redemptions by Global's existing public shareholders, which satisfies the \$50 million minimum cash condition to closing.

Use of Funds: Estimated Fees & Expenses include all legal & financial fees related to the merger transaction.

Pro Forma Illustrative Primary Ownership includes only (i) existing SPAC 21.75 million shares (16.75 million public, 4.19 million Founder shares, 0.1 million u/w, 0.7 million IPO PIPE) and (ii) 65 million rollover shares to existing Gorilla shareholders, while excludes (iii) shares issuable from exercise of 13.1 million outstanding warrants with a strike price of \$11.50.

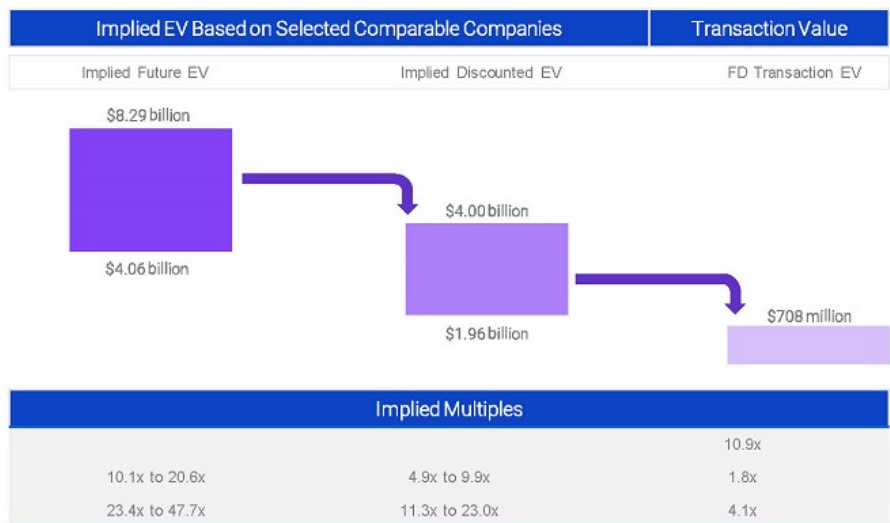
Pro Forma Valuation	
(in millions, except share price)	
Share Price (per share)	\$10.10
Pro Forma Shares Outstanding	\$87
Total Equity Value	\$876
Plus: LT Debt	\$11
Less: Existing Cash & Excess Working Capital	(\$20)
Less: Net Cash from Transaction	(\$159)
Pro Forma Enterprise Value	\$708





Strong anticipated growth prices the transaction at a discount to Selected Peer Multiples

Valuation Bridge & Sensitivity Analysis

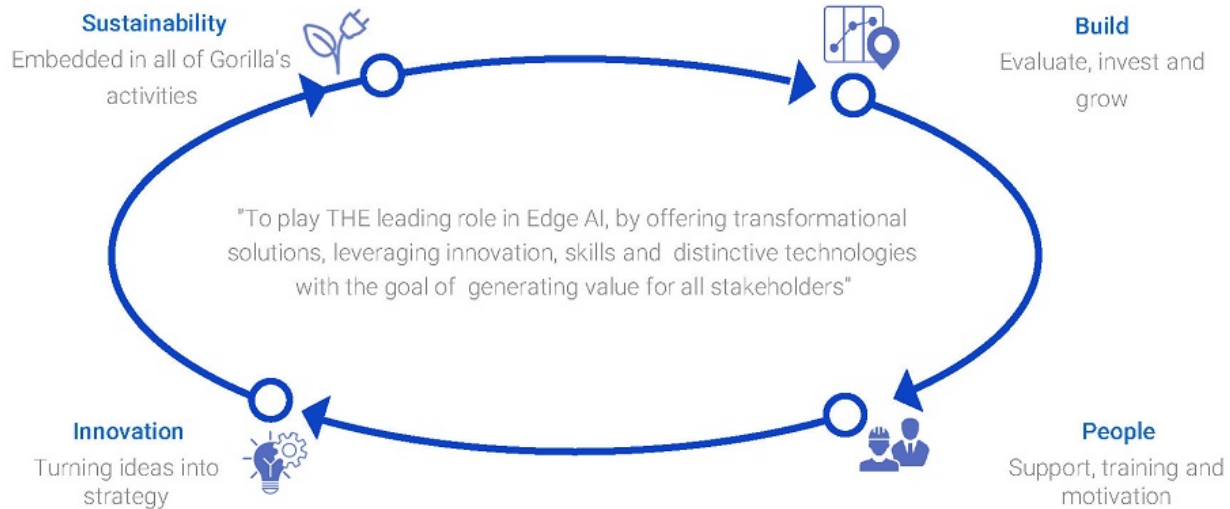


- Implied Future EV – Using a future valuation date of 31 Dec 2025, Gorilla's EV is calculated by applying 2026E revenue of \$403m to an EV / NTM Revenue multiple range of 10.1x – 20.6x based on blended upper and lower peer quartiles, which results in an implied midpoint future EV of \$6.2 billion. The midpoint of \$6.2 billion would represent 772% upside to Transaction EV.
- Implied discounted EV - Gorilla's implied future EV is then discounted 20% p.a. over a 4-year period to arrive at an implied present value of \$3.0 billion. The midpoint of \$3.0 billion would represent 321% upside to Transaction EV.
- The fully diluted proforma transaction value of \$708m reflects a discount of over 75% to the present value of \$3.0 billion.

Source – Data Source: S&P Capital IQ and Management desktop research & analysis



Our Mission...



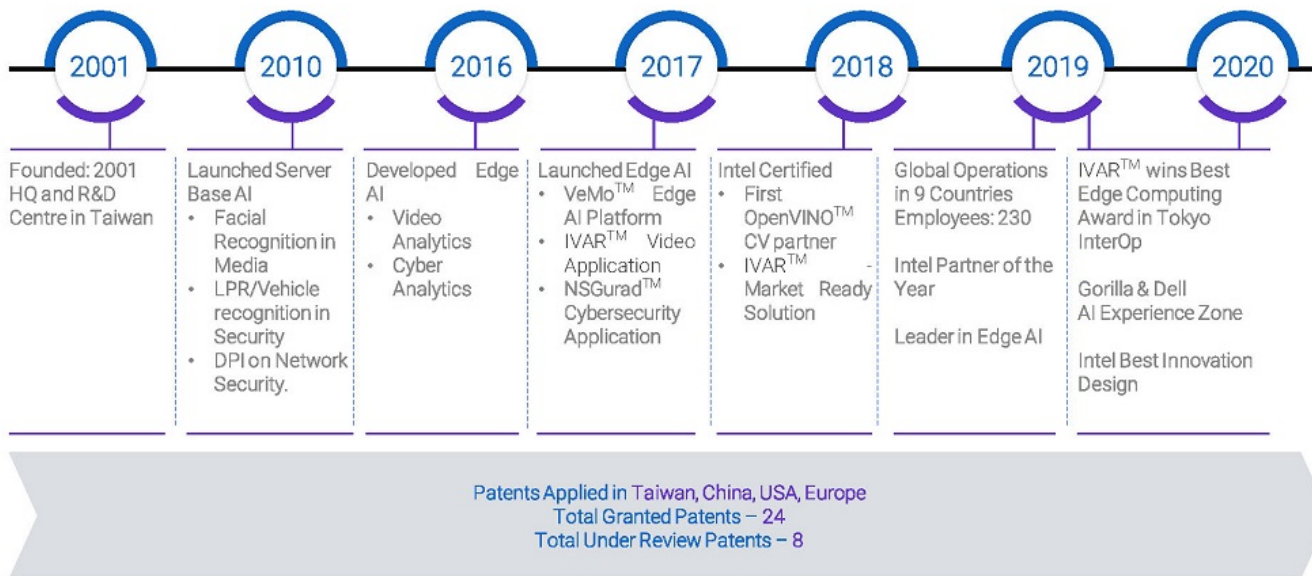






Strong fundamental credentials, 20 years in Security & AI

Journey





Taoyuan Airport Taiwan, Smart City Approach

Case Study 1

Challenge

The airport approached Gorilla to prepare for Taiwan hosting several large events, with several key objectives:

Identify and monitor suspicious people and activities

- Search for specific travelers
- Monitor vehicle access in restricted areas
- Disease monitoring and health/safety compliance
- Maintain passenger satisfaction



Solution

Gorilla deployed an EDGE AI solution knitting together numerous cameras and sensors to:

- Find and track suspicious or lost passengers through face recognition
- Vehicle tracking via license plate matching and video monitoring technology
- Video and GPS tracking of all ground supply vehicles for coordination of logistics and support
- Mask detection for the entire airport
- Search 200,000 records / 1 min



Result

50%

Reduction in response time



The projects undertaken by Gorilla for Taoyuan Airport show that edge AI and video analytics have the power to manage high-volume, high-density environments with accuracy. These kinds of solutions can benefit security personnel and increase overall safety for travelers.



Taiwan Criminal Investigation Bureau

Case Study 2



Challenge

The CIB is responsible for supervision and deployment of all criminal police work, prevention and investigations. CIB prevents organizational and economic crime, oversees judicial police, monitors suspicious communications and implements criminal forensics.

The Challenge:

- Locate target vehicles across the whole country in real-time
- Over 8 million vehicle data points are hosted separately by different city authorities



Solution

The Solution:

- Deploy RFID-based vehicle verification solution across 22 cities including airports, ports and transportation hubs
- Establish national vehicle search platform integrated with a vehicle tracking database that collates various police bureaus' data
- Display vehicle path with detailed vehicle attributes (LPR, color, type)

Solution Deployment	Edge AI Analytics	3 rd Parties
Web/Mobile	Transfer/Police Recognition	Geo-Marketing
Vehicle Search	Vehicle Behavior Analysis	RFID
Situational Management	Vehicle Location Tracking	
	Vehicle Classification	

Result

Days to Minutes
Reduction in response time



The upgraded vehicle search platform effectively connected the databases from each city and their transportation hubs. Whereas previous searches would take several days to find a targeted vehicle, this solution dramatically shortens vehicle search times to less than 1 minute.

Additional case studies in Appendix



Taipei Medical University Hospital Case Study 3



Challenge

The hospital is located in central Taipei and houses 800 hospital beds and over 2000 employees. With the recent restrictions for Covid-19 placed on medical facilities, administrators were looking for an expedient way to usher in patients and staff to the building—all the while following the pandemic guidelines and keep everyone safe. Goals included:

- Ensure mask wearing and temperature checks
- Control access privileges
- Limit surface contact
- Maintain perfect records to enable contact tracing
- Long term, change traffic management patterns



Solution

Gorilla deployed AI-driven screen stations containing:

- Intel CPU and hardware
- Real Sense Camera and thermal sensor
- Gorilla's software

The screen stations were able to control access in and out of the hospital's main entrances during the pandemic, leading to stunning results:

- A decrease in operational costs by over 50%
- Controlled access to potentially sick visitors
- Comprehensive monitoring system which immediately alerted the on-duty staff



Result

50%
Reduction in costs





Enhancement of Ground Vehicle Management

Case Study 4

Challenge

Taoyuan is the 10th busiest airport by international passenger traffic. It is Taiwan's largest international airport handling 42.3 million passengers and 2.1 billion kilograms of freight annually.

The Challenge:

- Ensure safety as well as operational efficiency of the ground crew to avoid flight delays
- Manage service vehicles used for various purposes and keep them continuously moving on their defined routes



Solution

The Solution:

- Verify authorized vehicles by checking both license plates and RFIDs
- Monitor vehicle movements and identify prohibited area intrusions
- Trigger alerts for violations in real time
- View and search violations and event clips in the management platform

Solution Deployment	Edge AI Analytics	3rd Parties
Vehicle Movement Management	License Plate Recognition	Geo Mapping
Vehicle Search	Vehicle Behavior Analysis	RFID
Situational Management	Vehicle Classification	

Result

15 seconds Vehicle Verification



Violations dropped by 371 times per month after system went online.

Automatic vehicle verification can be done within 15 seconds at the checkpoint area



Additional case studies - Smart City & Transportation



GBK Stadium, Indonesia
Post-Pandemic Management



Major Smart Lighting Company, UK
Environmental Monitoring



Taoyuan International Airport, Taiwan
Airport Safety & Security



Taiwan Railways Administration
Station Safety & Security



Taiwan International Ports Corporation
Port Safety & Security



Portland International Airport, US
Airport Safety & Security



Additional case studies - Industrial & Commercial



Danone - Leading Food Company, Indonesia
Post-pandemic Workplace Safety Management



ExxonMobil - Digital Garage, Thailand
Security and Access Control System



AIS - Thailand's Largest Mobile Operator
Enterprise & Retail Surveillance System



Leading Automotive Manufacturer, Japan
Situation Management for ADAS



Auresys & MasterCard, Singapore
Secured FR-based payment



Luxottica Group, US
Security and Access Control System



Additional case studies - Safe State & Government



Taiwan Centers for Disease Control
Mask Wearing Statistics



Central Weather Bureau, Taiwan
Cloud Analysis & Weather Prediction



Agency of Corrections, Taiwan
Inmate Management



Criminal Investigation Bureau, Taiwan
Vehicle Tracking



Criminal Investigation Bureau, Taiwan
Suspect Tracking



Royal Thai Police, Thailand
Suspect Tracking