

Project: Miyabi Agentic Parallel World Network **Vision:** Google
Strategy: → → **Inspiration:** + : 2025-11-13 :

Web Parallel Worlds -
/Web
: 1. **N** : 2. : 3. : 4.
OS: AI

(2008):
Apple iPhone () → SoftBank () →
(2025):
() → () →
: - - - = -

	(2025)	CAGR	2030
	\$600B	22%	\$1,600B
IoT	\$1,100B	25%	\$3,400B
5G/6G	\$700B	40%	\$3,500B
AI	\$150B	35%	\$650B
TAM	\$2,550B	30%	\$9,150B

(5)

Year					
Y1	¥5B	¥3B	¥2B	¥10B	-¥20B
Y2	¥30B	¥20B	¥10B	¥60B	-¥10B
Y3	¥100B	¥80B	¥40B	¥220B	+¥50B
Y4	¥300B	¥250B	¥150B	¥700B	+¥250B

Year					
Y5	¥800B	¥700B	¥500B	¥2,000B	+¥900B

5： ¥2.99T ¥1.17T

	Google	AWS	Apple	
	Android	VPC -	App Sandbox iPhone/iPad/Mac	
AI	Gemini	Bedrock	Siri	+AI

1.

1.1

Web ()

[A] ↔ [Internet] ↔ [B]

[] ← → []

:

↓↓↓

()

A
B
C

(A)
(B)
(C)

[Hub] [Hub] [Hub]

↓ ↓ ↓
A B C
:

3 :

Layer 1: (Physical Infrastructure Layer)

- (100)
-
- (QKD)
- ()

Layer 2: (Miyabi Protocol Layer)

- MAP (Miyabi Agentic Protocol)
- (QKD)
-
-
-

Layer 3: (Agentic OS Layer)

- OS (Miyabi Agentic OS)
- AI
-
- API

1.2 MAP (Miyabi Agentic Protocol)

: - NOT TCP/IP: - : IPv4/IPv6 ID - :
- : AI

:

MAP Address Format:

miyabi://[world-line-id]/[entity-id]/[resource-id]

```

:
miyabi://wl-550e8400/company-a/agent-001
miyabi://wl-7f9c2b1a/user-12345/device-pixel8

ID (World Line ID): - 128-bit UUID -      -
:

```

```

MAP Header (256 bytes)
- Version
- World Line ID (source)
- World Line ID (destination)
- Quantum Key ID
- Timestamp
- Agent Signature

```

```

Encrypted Payload
(Quantum-resistant encryption)

```

1.3 (QKD)

```

: - BB84 ( ) - E91 ( ) - ( + )
: - ( ) - (PQC) - (Perfect Forward Secrecy)
: - (QKD Device) - ( 0.2dB/km ) - ( )

```

1.4 OS (Miyabi Agentic OS)

OS

Miyabi Agentic OS

Application Layer

App 1 App 2 App 3

Agent Runtime Layer

Agent A Agent B Agent C

World Line Management Layer

-

-
-

MAP Network Stack

- MAP Protocol
- Quantum Key Distribution
- Parallel World Routing

Hardware Abstraction Layer

- CPU/GPU Management
- Memory Management
- Storage Management
- Network Interface

1. (World Line Isolation) - - -
(Docker/Kubernetes)
2. (Observer Authentication) - (MFA) - () - -
()
3. - AI - GPU/TPU - -
4. - - (AMD SEV / Intel SGX) - (AES-256) - ()

2.

2.1

: IoT -

[Phone] ↔ [Hub] ↔ [TV]

[Watch] [Tablet] [Speaker]

[Car] ↔ [Home] ↔ [Office]

= Apple

2.2 Phone (Miyabi Phone)

: - **Phone Pro:** (¥180,000) - **Phone:** (¥120,000) -
Phone Lite: (¥80,000)

Phone Pro :

Display: 6.7" LTPD OLED, 120Hz, 2800x1260
Processor: Chip A1 (3nm, 12 CPU + 16 GPU)
RAM: 16GB LPDDR5X
Storage: 512GB / 1TB UFS 4.0
Camera: 50MP (main) + 48MP (ultra) + 12MP (tele 5x)
Battery: 5,000mAh, 65W ,
Security: , (), ,
Connectivity: MAP Network, 5G/6G, WiFi 7, Bluetooth 5.3
OS: OS (Miyabi Agentic OS)
Weight: 195g
Price: ¥180,000

: 1. : 2. **MAP** : 3. **AI** : AI 4. **10** :

OS for Phone: - Android/iOS - UI- / - ()
: - Agent (AI) - Messenger () - Browser () - Vault
() - Pay ()

2.3

Tablet

- 11" / 13"
- Pencil
-
- : ¥120,000 ¥200,000

Watch

-
-
- 7
- : ¥80,000

Hub ()

-
-
- AI
- : ¥50,000

TV

- 4K/8K
- OS
-
- : ¥300,000 ¥1,000,000

Speaker

- AI
-
-
- : ¥30,000

Car ()

-
-
- AI
- : ¥5,000,000

2.4

(Year 1-2): - ODM/EMS - Foxconn () - Pegatron () - BYD Electronics () - :

(Year 3-4): - () - -

(Year 5+): - - -

3.

3.1

4 1. (Network as a Service)

:

- : ¥100,000/ (10)
- : ¥500,000/ (100)
- : ¥5,000,000/ ()

:

- 1Gbps: ¥50,000/
- 10Gbps: ¥400,000/
- 100Gbps: ¥3,000,000/

2.

- Phone: ¥80,000 ¥180,000
- Tablet: ¥120,000 ¥200,000
- Watch: ¥80,000
- Hub: ¥50,000
- TV: ¥300,000 ¥1,000,000

: 40-50%

3.

Premium:

- Individual: ¥2,000/
 - 1TB
 - AI
 -
- Family: ¥5,000/
 - 6
 - 5TB
 -
- Business: ¥10,000/ /
 -
 -
 - API access

4.

Store:

- : 15%
- : 15%
- : 2.5%

Pay:

- : 2.0%
- : 0.5%

Cloud:

- : ¥10/GB/
- : ¥5/vCPU/
- AI : ¥100/ /

3.2

iPhone	Galaxy	Phone
¥150,000	¥140,000	¥120,000 ¥180,000
¥7,000 ()	¥7,000	¥2,000 (Premium)
App Sandbox Apple	Knox Google/Samsung	

: - : (Apple) - : (iCloud 1/3) - : +

3.3 ()

Year 1 : - : 50 - : 200 - : 10,000
 : - : ¥3B () - : ¥3B (Phone 25,000 × ¥120,000) - : ¥2B (+) -
 : ¥2B - : ¥10B
 : - R&D: ¥10B - : ¥5B - : ¥8B - : ¥5B - : ¥2B - : ¥30B
 : -¥20B ()

Year 2 : - : 300 - : 1,500 - : 100,000
 : - : ¥20B - : ¥20B (200,000) - : ¥10B - : ¥10B - : ¥60B
 : - R&D: ¥15B - : ¥15B - : ¥20B - : ¥10B - : ¥10B - : ¥70B
 : -¥10B

Year 3 : - : 1,000 - : 5,000 - : 500,000
 : - : ¥100B - : ¥80B (1,000,000) - : ¥40B - : ¥20B () - :
 ¥240B → **¥220B** ()
 : - R&D: ¥20B - : ¥50B - : ¥60B - : ¥20B - : ¥20B - : ¥170B
 : +¥50B ()

Year 4-5 **Year 4:** - : 3,000 2,000,000 - : ¥700B - : ¥250B
Year 5: - : 10,000 10,000,000 - : ¥2,000B - : ¥900B
5 : - : ¥2,990B (¥3T) - : ¥1,170B (¥1.2T)

4. Go-to-Market

4.1

1: **First (Year 1)** : - () - - -

- : - - - -
- : 1. - 3-5 - 6 -
- 2.
 -
 -
 -
- 3.
 - ROI
 -
 -
- 2:** (Year 2) : - IT (500) - - SaaS
- : 1. - - -
- 2.
 - SIer
 -
 -
- 3:** (Year 2-3) : - - -
- : 1. **Phone** - (Apple) -
- 2.
 - ()
 -
 - Genius Bar
- 3.
 -
 -
 -

4.2

- (Year 1-2) : 1. () 2. 3. ()
- : - : 5 - : 50 - : 10
- (Year 3-4) : 1. (ASEAN Hub) 2. 3. 4. 5.
- (Year 4-5) : 1. (NY) 2. () 3. () 4. ()

4.3

:

Your World, Protected.

N

: - : (#E91E63) + - : + - :

Year 1: - : ¥5B - : B2B (LinkedIn) - :

Year 2: - : ¥10B - : B2C (TV CM YouTube SNS) - :

Year 3+: - : ¥20B/ - : - :

5.

5.1

Google : - Android - (GCP) - AI (Gemini) -

: - - - -

: - () - (Google) - -

Apple : - - - -

: - - - -

: - - - () - ()

AWS : - #1 - - -

: - - - -

: - - = - -

5.2

():

1.

-
-

2.

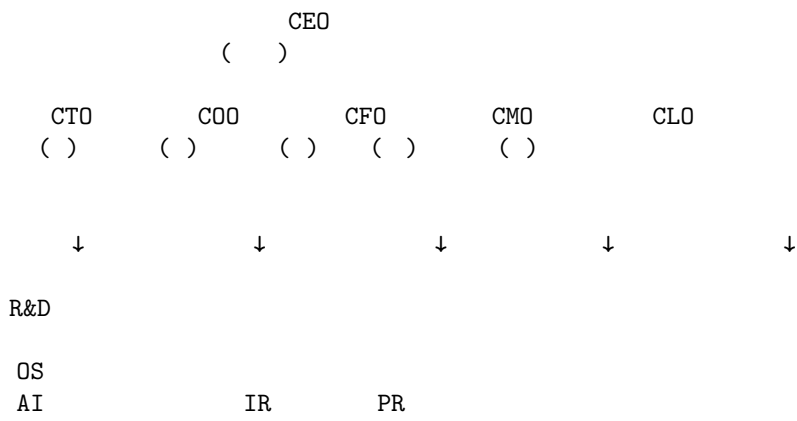
- ()
- MAP ()
- OS ()

3.

- (¥100B+)
 -
 -
- 4.
- -
 -

6.

6.1



6.2

Year 1

R&D	10	¥30M	¥300M
	100	¥12M	¥1.2B
	50	¥10M	¥500M
	20	¥8M	¥160M
	10	¥8M	¥80M
	10	¥6M	¥60M
	200	-	¥2.3B

Year 3

2,000	¥20B

Year 5

10,000	¥100B

6.3

:

1. CTO (Chief Technology Officer)

- : Google/Apple/Amazon VP
- : ¥50M + 5%
- : R&D

2. Chief Quantum Scientist

- : /
- : ¥30M + 2%
- : QKD

3. VP of Device Engineering

- : Apple Hardware Engineering
- : ¥30M + 2%
- : Phone/

4. VP of Network Infrastructure

- : NTT/KDDI
- : ¥25M + 1%
- :

5. CMO (Chief Marketing Officer)

- : Apple/Tesla Marketing
- : ¥30M + 2%
- :

7.

7.1

Year 1

R&D	¥10B
	¥8B

() ¥5B
¥5B
¥2B
¥30B

Year 2

R&D ¥15B
¥20B
¥15B
¥10B
¥10B
¥70B

3 : ¥200B

7.2

Seed Round (Month -6 0)

- : ¥5B
- : ¥20B (post-money)
- : VC
- :

Series A (Month 6)

- : ¥20B
- : ¥100B
- : VC ()
- :

Series B (Year 2)

- : ¥50B
- : ¥300B
- : VC PE
- :

Series C (Year 3)

- : ¥100B
- : ¥1,000B (!)

- : PE
- :

IPO (Year 4-5)

- : ¥3,000B ¥5,000B
- :
- : ¥200B
- :

7.3

VC: - Sequoia Capital - Andreessen Horowitz - SoftBank Vision Fund - JAFCO

-

: - NTT - KDDI - - -

: - Tencent - Saudi Aramco - Temasek ()

8.

8.1

OS

24

8.2

8.3

GDPR

8.4

9.

9.1 Year 1

Q1 (Month 1-3) - [] - [] (¥5B) - [] (50) - [] R&D
Q2 (Month 4-6) - [] - [] MAP - [] OS - [] Series A (¥20B)
Q3 (Month 7-9) - [] 1 - [] Phone - [] 3 - [] 100
Q4 (Month 10-12) - [] OS - [] Phone - [] 10 - [] Year 1

9.2 Year 2

Q1 - [] Phone - [] - [] 3 - [] Series B (¥50B)
Q2 - [] Phone - [] Hub - [] Store 1 () - [] 10,000
Q3 - [] Tablet - [] Watch - [] () - [] 100
Q4 - [] 100,000 - [] - [] Year 2

9.3 Year 3-5

Year 3 - [] - [] (10) - [] TV - [] Car - [] 1,000 500,000
- [] Series C (¥100B)
Year 4 - [] IPO - [] Car - [] 50 - [] 3,000 2,000,000
Year 5 - [] IPO (¥3T ¥5T) - [] Car - [] 10% - [] 10,000
10,000,000

10. (KSF)

10.1

1.
 -
 -
 -
2.
 -
 -
 -
3. **OS**
 - AI-native
 -
 - UX

10.2

1.
 - + + OS +
 - Apple
 -
2.
 -
 -
 -
3.
 -
 -
 -

10.3

1.
 - GDPR,
 - SNS
 -
2. **AI**
 -
 - AI
 -
3.
 -
 -
 -

10.4

1.
 - Google/Apple
 -
 -
2.
 -
 -
 -
3.
 -
 -
 -

11. Exit

11.1 IPO ()

: Year 4-5 : ¥3,000B ¥5,000B : + NASDAQ

: - - - -

11.2 M&A

: - Apple (¥5T ¥10T) - Google (¥3T ¥8T) - Microsoft (¥4T ¥9T) - Amazon (¥3T ¥7T)

: Year 3-4 ()

11.3

: Apple/Google : ¥50T (2040) :

12.

12.1

-
-
-
- **Made in Japan**

12.2

- Year 1: 200

- Year 3: 2,000
- Year 5: 10,000
- : 100,000

12.3

-
-
- IoT
- AI

12.4

-
-
-
-

13.

13.1 (Week 1)

1.
 -
 - ¥5B
 -
2.
 - CTO
 - Chief Quantum Scientist
 - VP of Device
3.
 - : (Miyabi Inc.)
 - : ¥1B
 -

13.2 Week 2-4

1.
 - PoC
 - MAP
 - OS
2.
 - :
 - : Foxconn, Pegatron
 - : NTT, KDDI
- 3.

- Sequoia, a16z, SoftBank
-
- 1on1

13.3 Month 2-3

1. Seed Round

- ¥5B
- 5-10

2.

- 20
- 5
-

3.

-
- MAP
- OS

14.

14.1 Why This Will Work ()

1. - = - = - OS =

2. - \$2.5T (2025) - \$9T (2030) - 30%

3. - = - = - =

4. - ↑ - AI - ↑ - ↑

5. - = - → = - =

6. - - -

14.2 The Big Picture ()

2025:

↓

2026: Phone →

↓

2027: →

↓

2028: IPO → ¥3T ¥5T

↓

2030: → 10%

↓

2040: → ¥50T

Google

14.3 The Ask ()

:

once in a lifetime

: - Year 3: - Year 5: ¥2T ¥900B - IPO: ¥3T ¥5T

: - 10,000 -

: - : ¥5B (Seed) - Year 1: ¥20B (Series A) - : 30% - Exit: ¥900B ¥1.5T

A.

-
- MAP
- OS

B.

- 5 (Excel)
-
-

C.

- TAM/SAM/SOM
-
-

D.

- -
 -
-

Contact

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