Integrated Lidar and Software Solution for ADAS L3 and L2+

MicroVision Q2 2022 Financial Results and Update

July 28, 2022
Safe Harbor Statements

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MicroVision Quarterly Update

- Continued OEM engagement and demonstrations with track testing and road testing
- Launched MAVIN™ DR with key differentiators:
  - Next-generation hardware that develops a complete and detailed picture of the road ahead through a high-resolution streaming point cloud at 30 Hz
  - Optimum size with low sound signature that allows OEM to consider placing it inside cabin behind windshield
- Showcased MAVIN™ DR at the ADAS & Autonomous Vehicle Technology Expo 2022 in Stuttgart, Germany
- Expanded R&D and production infrastructure with the delivery of our automated pilot line and continued construction of our new testing and lab facilities
- Remain on track to achieve Class 1 certification and start of strategic sample sales to OEMs and Tier 1s
- Plan to demonstrate a drive-by-wire system centered on our lidar hardware and our high-speed highway pilot ADAS software in 2023
- Financial Update
  - $9.7 million cash used in operating activities in Q2 2022; 11% reduction sequentially from Q1 2022
  - Expect $18-$20 million cash used in operating activities in 2H 2022; in-line with the 1H 2022 trends
  - $92.9 million of cash and cash equivalents including investment securities as of June 30, 2022
MicroVision
High-Tech Software and Lidar Hardware Company

- Core technology developed and delivered to U.S. military
- Delivered technologies to leading global tech giants
- Established semi-conductor partnership network
- Strong leadership roots

Leading automotive product suite
- Low-cost, high-fidelity Lidar
- Custom ASIC with proprietary software

Strong IP foundation & tech talent
- Strong IP, with over 430 patents in MEMS-based core technology
- 20+ years of experience

Positioned for growth
- Publicly-traded company
- Strong balance sheet

Technology partnerships are more fully described in MicroVision’s public filings with the U.S. Securities and Exchange Commission.
MicroVision’s Solution Provides Compelling Advantages to OEMs

Superior Highway Pilot functionality
- Capable up to 130km/h
- Fewer restrictions than existing systems

Seamless integration into an OEM’s architecture
- Perceptive Point Cloud (obstacles / free space clusters) and raw Lidar & radar data
- Radar and domain controller-agnostic

Saved development cost & time
- No training required for Lidar/radar sensor fused output
- Reduced training requirements for OEMs

Lower relative system cost
- Fewer and cheaper sensors
- Reduced processing requirements
Focused on the ADAS Level 2+/3 Market

Forecasted MicroVision SAM, vehicles produced with Lidar potential (millions)

~100M$^1$ cumulative potential Lidar units
~$80B^2$ cumulative potential revenue opportunity

<table>
<thead>
<tr>
<th>Year</th>
<th>2022</th>
<th>2023</th>
<th>2024</th>
<th>2025</th>
<th>2026</th>
<th>2027</th>
<th>2028</th>
<th>2029</th>
<th>2030</th>
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<tbody>
<tr>
<td>Level 3</td>
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<td>2.9</td>
<td>3.7</td>
<td>4.8</td>
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<td>9.2</td>
<td>11.5</td>
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<td>16.1</td>
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<td>Level 2+</td>
<td>0.3</td>
<td>0.4</td>
<td>0.7</td>
<td>1.0</td>
<td>1.6</td>
<td>2.2</td>
<td>3.4</td>
<td>3.9</td>
<td>20.0</td>
</tr>
</tbody>
</table>

1. Assumes two Lidar units for L3 vehicles and one Lidar unit for L2+ vehicles. 2. Assumes industry average ASP of $800.
Source: IHS Markit, company analysis

Growth drivers

Rapidly decreasing cost and higher scalability of Lidar-based systems makes it viable for Level 2+ and accelerates push to Level 3

By 2030, global ADAS level 2, 2+ and 3 market growing to ~$120B annually

ADAS regulations require multimodal redundancy
Our Measures of Future Success

Cumulative metrics through 2030

- **Partnerships**: 2+ OEMs
- **Sales Volume**: ~25 – 30M+ units
- **Revenue**: ~$2 – $4B+
- **EBITDA**: ~$1 – $2B

Source: IHS Markit, company estimates. EBITDA is a non-GAAP measure useful to management and investors as a performance measure and for comparison to peers but is not intended as a substitute for GAAP.
Our Unique Approach

MicroVision’s Offering

Lidar, Custom ASIC and Software

How MicroVision Integrates into the ADAS Stack

- **Lidar**
- **Radar**
- **Camera**
- **Ultrasonic**

Inputs

**OEM Sensor Fusion**

Fusion approach

- HD Map
- Combined world model
- Situation/Decision mapping
- Vehicle action

High level policy

- Provided by MVIS
- No change from OEM plans

High-fidelity Lidar acts as primary source with radar used for verification

Lidar and radar fused data provides free space clusters vs. obstacles to the world model

Camera data used only for supporting visuals (e.g., signs and colors), to act as redundancy

Our Sensor Fusion approach enables low latency with increased performance.
# Our Lidar Outperforms Others in the Market

<table>
<thead>
<tr>
<th>Example OEM specs</th>
<th>Data rate (pts/sec)</th>
<th>Frame latency (Hz)</th>
<th>Max field of view (H x V)(^1)</th>
<th>Range (m @ 10% refl.)</th>
<th>Sun/Lidar interference</th>
<th>Module cost(^2)</th>
<th>Wavelength (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MicroVision</td>
<td>(\geq 4,000,000)</td>
<td>24</td>
<td>100° x 25°</td>
<td>200</td>
<td>Immune</td>
<td>$</td>
<td>N/A</td>
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<tr>
<td></td>
<td>10,800,000</td>
<td>30</td>
<td>100° x 25°</td>
<td>220</td>
<td>Immune</td>
<td>$)</td>
<td>905</td>
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<td>Competitor A</td>
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<td>20</td>
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<td>Competitor C</td>
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<td>Partial</td>
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<td>Competitor D</td>
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<td>Competitor E</td>
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<td>5,10,20</td>
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<td>Partial</td>
<td>$$)</td>
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<td>Partial</td>
<td>$$$</td>
<td>905</td>
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</table>

1. H = Horizontal, V = Vertical. 2. Based on estimate BoMs. 3. Publicly available specs unclear. Source: product data sheets, company websites, investor presentations.
Delivery of Automation for Pilot Production & Launch of MAVIN™ DR

State-of-the-art equipment and automation for our Pilot line

Launch of MAVIN™ DR and showcasing at the ADAS & Autonomous Vehicle Technology Expo 2022 in Stuttgart
Track Testing of our Lidar Solution
Financial Results Overview
Q2 2022 Financial Results Highlights

<table>
<thead>
<tr>
<th>($ in millions)</th>
<th>Q2 2022</th>
<th>Q2 2021</th>
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</thead>
<tbody>
<tr>
<td><strong>Income Statement</strong></td>
<td></td>
<td></td>
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<tr>
<td>License &amp; Royalty Revenue</td>
<td>$0.3</td>
<td>$0.7</td>
</tr>
<tr>
<td>R&amp;D Expense</td>
<td>$7.7</td>
<td>$7.4</td>
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<tr>
<td>SG&amp;A Expense</td>
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<tr>
<td><strong>Non-Cash Expenses</strong></td>
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<tr>
<td>Depreciation &amp; Amortization incl. impairment</td>
<td>$0.4</td>
<td>$0.4</td>
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<tr>
<td>Stock-based compensation expense</td>
<td>$4.1</td>
<td>$7.9</td>
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<td><strong>Cash flow items</strong></td>
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<tr>
<td>Purchases of property &amp; equipment</td>
<td>$0.2</td>
<td>$1.3</td>
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<tr>
<td>Net Proceeds from ATM</td>
<td>$0.0</td>
<td>$67.8</td>
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<td><strong>Balance Sheet</strong></td>
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<tr>
<td>Cash &amp; cash equivalents</td>
<td>$37.0</td>
<td>$135.3</td>
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<tr>
<td>Investment securities</td>
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</table>

- **Revenue**: License and royalty revenue of $0.3 million earned under license agreements to our PicoP® scanning technology with Microsoft. No cash was received for this royalty revenue as it was netted against the 2017 prepayment.

- **R&D Expense**: $7.7 million for 2022 included lower non-cash stock compensation offset by higher personnel expenses and material costs for scaling up sensor development.

- **SG&A Expense**: $6.3 million for 2022 included lower non-cash stock compensation offset by higher headcount related costs and other business related costs.

- **Proceeds from ATM**: ~$70 million on ATM program currently available. Previously raised ~$68 million of net proceeds under this program: issued ~4 million shares during H1 2021; Program not used since June 2021.

- **Strong Liquidity**: $93 million of cash and cash equivalents including investment securities.

Disciplined use of cash as we prudently invest in growth and scale up lidar solution development.
Key Investment Highlights

1. **Large SAM**
   - Uniquely positioned to capture the cumulative potential revenue opportunity of $80 Billion through 2030

2. **Best-in-Class Lidar Specifications**
   - Highway Pilot capabilities up to 130 km/h enabled by our MEMS-based Lidar and edge computing with significantly reduced training and development costs for OEMs

3. **Unique Go-to-Market Strategy**
   - Establish attractive **software-centric margins** with low operating expenses through direct partnerships with OEMs and production relationships with Tier 1s

4. **Mature Technology and Strong IP Portfolio**
   - Over 430 issued patents in MEMS-based core technology (more patents than any other publicly traded Lidar company) with 20+ years developing and productizing our technology

5. **Compelling Financial Profile**
   - **Strong balance sheet**, attractive business model, low asset intensity, and high margins
Thank you