Cautionary Note Regarding Forward Looking Statements

Certain statements included in this presentation may be considered forward-looking. All statements in this presentation that are not historical facts are forward-looking statements. Such statements involve known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements to be materially different from those implied by such statements, and therefore these statements should not be taken as guarantees of future performance or results. We may use words such as “expects,” “anticipates,” “intends,” “plans,” “believes,” “could,” “seeks,” “estimates,” and variations of such words and similar expressions in identifying forward-looking statements. The forward-looking statements herein include, but not limited to, statements concerning: our possible or assumed future results of operations; our business strategies; our ability to attract and retain customers; our ability to sell additional products and services to customers; our cash needs and financing plans; our competitive position; our industry environment; our potential growth opportunities; expected technological advances by us or by third parties and our ability to leverage them; the effects of future regulation; and the effects of competition. These statements are based on our management’s beliefs and assumptions and on information currently available to our management. It is important to note that forward-looking statements are not guarantees of future performance, and that our actual results could differ materially from those set forth in any forward-looking statements. Due to risks and uncertainties, actual events may differ materially from current expectations. For a more in-depth discussion of these and other factors that could cause actual results to differ from those contained in forward-looking statements, see the discussions under the heading "Risk Factors" in the Company’s most recent annual report on Form 10-K and other documents that the Company has subsequently filed with the SEC. Vuzix disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.
Vuzix Corporation: A Leading Augmented Reality Smart Glasses Company

**History**
- Company was founded in 1997, IPO in 2009

**Headquarters**
- West Henrietta, NY (suburb of Rochester)

**Executive Management**
- Paul Travers: CEO, President
- Grant Russell: CFO, EVP and Treasurer

**Offices**
- US & Canada
- UK
- Japan

**Financial Statistics**
- Share price: $1.93 (1)
- Market Cap: $64 million (1)
- Cash: $16 million (2)

**Ownership**
- CEO and CFO together own ~11%
- Intel Corp. owns ~13% via Series A Preferred
- Institutional investors own ~27%

---

Vuzix is a pioneer in wearable computing, augmented reality, optics and display engines and has been delivering solutions to customers for over 20 years.

---

(1): As of January 24, 2020. Market Cap does not include Intel preferred stock on an as converted basis.
(2): As of September 30, 2019.
The AR Market Opportunity – Everyone Agrees the Numbers Will Get HUGE…

The global augmented reality market is estimated to reach $73B by 2024 – ResearchAndMarkets, January 2020

The global augmented reality market has the potential to grow by $77B during 2020-2024 – Technavio, January 2020

The augmented reality market is estimated to reach $73B by 2024 – MarketsandMarkets, January 2020

The augmented reality market will exceed $43 billion by 2024 – Juniper Research, October 2019

The augmented reality market size is set to cross $50B by 2024 – Global Market Insights, September 2019

More than 40M smart glasses will be shipped by 2023 – ABI Research, August 2019

The global market for smart AR glasses will grow to 20M units annually by 2025 – Tractica, August 2019
…and Vuzix Has a Broad Solution Set in Place to Address This Market

<table>
<thead>
<tr>
<th></th>
<th>Vuzix M-Series Smart Glasses</th>
<th>Vuzix Blade Smart Glasses</th>
<th>OEM Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>End Market(s)</td>
<td>Enterprise</td>
<td>Enterprise, security/first responders, prosumer</td>
<td>Custom projects across multiple industries</td>
</tr>
<tr>
<td>Market Status</td>
<td>Emerging</td>
<td>Emerging</td>
<td>Developing</td>
</tr>
<tr>
<td>Market Opportunity</td>
<td>$10B+</td>
<td>$1B+</td>
<td>$100M+</td>
</tr>
</tbody>
</table>
VUZIX M-SERIES SMART GLASSES
Vuzix M400 Enterprise Smart Glasses

- One of the most powerful standalone smart glasses available
- Android 8.1 operating system with Qualcomm SXR1 platform
- Supported by a line of wearable accessories
- Ruggedized IP67 water and dust rated. Drop tested 2 meters
- OLED display, GPS, multi-finger touchpad, 8-core ARM64 processor and 6GB LPDDR4 of memory
- 12.8MP with image stabilization and phase-detect auto focus for faster scanning with a larger scanning range.

- Standard USB-C connector for external battery connection
- Higher streaming video framerate with 2x+ resolution improvement
- **STATUS: CURRENTLY SHIPPING**
Vuzix M4000 Enterprise Smart Glasses

- An enterprise solution that uses a Vuzix optical waveguide to provide a completely non-occluded see-through heads-up display
- The M4000 comes with all the same features and performance of the market-leading M400
- The M4000 represents the second Vuzix Smart Glasses solution to use the Qualcomm SXR1 platform
- Ruggedized and waterproofed for wide-ranging applications where safety and durability are needed most
- Increased resolution to WVGA with a 16x9 aspect ratio and a larger field of view (FOV)
- Improved camera with increased scanning performance and telepresence capabilities
- **STATUS: AVAILABLE 2H2020**
Enterprise Usage Dynamics and Players

In the enterprise environment, most shifts are typically **8 hours long**

Vuzix’ M-Series provides an optimal mix of key metrics:
- Battery
- Comfort
- Display
- Functionality
- Price
- Software
- Support
- Weight

<table>
<thead>
<tr>
<th>Competitors</th>
<th>Vuzix M-Series</th>
<th>Google Glass EE2</th>
<th>Epson BT-30C</th>
<th>Magic Leap One</th>
<th>Microsoft Hololens 2</th>
<th>RealWear HMT-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$999-$2499</td>
<td>$999</td>
<td>$499 (Ext. CPU req)</td>
<td>$2295-$3290</td>
<td>$3500</td>
<td>$2500</td>
</tr>
</tbody>
</table>

Vuzix M-Series

![Vuzix M-Series Image]

Competitors

![Google Glass EE2 Image]

![Epson BT-30C Image]

![Magic Leap One Image]

![Microsoft Hololens 2 Image]

![RealWear HMT-1 Image]
Vuzix Already Has a Tremendous Enterprise Smart Glasses Footprint…

- Fortune 100 Customers: 40+
- Value Added Resellers: 200+
- Enterprise Customers: 2,000+
…and Offers More Ergonomic Mounting Options than any Competitor

Prescriptions  Hard hat  Safety glasses  Head band  Left or right eye mountable

New universal hat mounting clips fit most baseball hats, visors and safety bump caps

Baseball hats  Visors  Safety bump caps
Key Applications for Smart Glasses in Enterprise

**Warehouse Logistics**
- Barcode Scanning
- Order Picking & Fulfillment
- Video Recording

**Tele-Medicine**
- Remote Video & Recording
- Procedure Assistance

**Manufacturing**
- Work Instructions
- Video/Step Confirmation & Quality Assurance

**Field Service**
- Remote Support
- Field Service
- Training
Smart Glasses for Remote Support

https://www.youtube.com/watch?v=PYAn5HtMVo0&feature=youtu.be&t=15
## Numerous Usage Cases Support Widespread Adoption Rationale

<table>
<thead>
<tr>
<th>Customer</th>
<th>Vuzix Smart Glasses Usage Case</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Verizon</td>
<td>Remote support for service and maintenance for fiber and copper technicians</td>
<td>86% faster task completion, 77% error reduction assist</td>
</tr>
<tr>
<td>A1 Telekom Austria</td>
<td>Remote field service support for installation and maintenance</td>
<td>Supervisor sign-offs completed in 1/4\textsuperscript{th} of the previous time</td>
</tr>
<tr>
<td>Group</td>
<td>Real time expert troubleshooting without a troublesome cross border commute and extended wait time</td>
<td>60% faster machine repairs, reduced travel costs</td>
</tr>
<tr>
<td>BD</td>
<td>600+ smart glasses deployed on the tarmac at the Changi Airport for baggage and cargo handling</td>
<td>Aircraft turnaround times cut by up to 15 minutes per flight</td>
</tr>
</tbody>
</table>
M-Series Derivative: Vuzix Labs Smart Swim Smart Glasses

- First of its kind smart glasses accessory for swimmers that attaches to most any pair of swim goggles

- Android computer, a vibrant full color display, Wi-Fi, Bluetooth, head tracker, GPS, compass, internal battery, USB and much more

- Provides hands-free real time command and workout feedback, as well as workouts previews recording and video streaming

- Received two Innovation Awards at CES 2020

- STATUS: AVAILABLE 1Q2020
VUZIX BLADE® SMART GLASSES
The Vuzix Blade is Well Positioned for Adoption Across Multiple Key Markets

✓ Enterprise B2B and B2C
✓ Security and First Responders
✓ Prosumers

• First augmented reality smart glasses featuring advanced waveguide optics for hands-free mobile computing and connectivity
• Perfectly balances enterprise and prosumer demands as it is built for industry operations and designed for all-day comfort
• **STATUS: CURRENTLY SHIPPING**

Coming soon: built-in audio and auto-focus camera
Blade for Enterprise Users: “One of a Kind” Form Factor for B2B and B2C

- Developers are actively building enterprise applications for Vuzix Blade for B2B and B2C customers
- Many of our current VIPs already support the Blade
- Available in ANSI Z87.1 safety-rated and non-safety-rated versions
- Machine operators are using Vuzix Blade to receive hands-free work instructions to reduce errors
- Vuzix Blade supports see-what-I-see applications for field service, security and asset management, field inspection, etc.
- B2C applications include telemedicine, close captioning, outdoor entertainment and consumer facing retail stores
Blade for First Responder and Security Markets: Protecting the Public

- The Blade’s form factor makes it by far the best (and possibly only) solution available for these markets
  - Allows for hands-free movement and interaction
  - Ideal for covert facial recognition or weapons detection
- Proof-of-concept discussions and demonstrations have taken place with numerous fire and police departments, many of which are also evaluating usage with drones
  - Vuzix has already announced multiple security partners and these firms have been actively addressing this market
  - Deliveries to these security firms have started and are expected to grow significantly through 2020
  - Initial orders received for thousands of units with expected deliveries in 2020
  - Security alone could represent tens of thousands of units annually
Blade for Prosumers: Leave Your Phone in Your Pocket

- The Blade Companion app seamlessly supports and manages the connection between the Blade and smart phone (supports both iOS and Android)
- Vuzix App Store supports paid and free apps and basic mobile device management for in-field updates and application installation
- Over 80 apps currently available with more being added every month
- Can currently be purchased online from Vuzix and Amazon
Blade Now Supports many of the most Popular Android Applications
Blade Now Supports Language Translation

https://www.youtube.com/watch?v=23tG5HOQ1gs
Blade Now Supports DJI Drones
Live Streaming and Image Capture

https://www.youtube.com/watch?v=paoAmvgtsual&feature=youtu.be
Integrating Advanced Technologies into Next Generation AR Smart Glasses

**Vuzix Custom Display Engines**
- MicroLED-based display engine
- A fraction of the size of anything available
- Highly efficient with significantly more brightness
- Reduced energy consumption and improved battery life
- Reduced cost and improved optical performance

**Vuzix Optical Waveguides**
- Thinner and lighter
- Reduced light leakage
- Wider fields-of-view (FOV)

**Qualcomm XR1 platform**
- ARM-based multicore CPU
- Optimized for AR
- Artificial intelligence capabilities
- Improved interactivity
- Better power consumption
- Enhanced thermal efficiency
Vuzix Next Generation Waveguide-Based AR Smart Glasses

- Advanced ultra-thin waveguides
- Custom large field of view (FOV) display engine
- Next generation processor
- Designed around latest eyeglasses materials and industrial design
- Flexible for multiple sizes and fashion forward models
- Supporting both monocular and binocular viewing systems
- Built around Vuzix smart glasses ecosystem platform supporting development tools, cloud APIs and Vuzix App Store
- Other advanced sensors for AR and UI applications
A Fashionable Design – Similar to Popular Glasses Styles Worn Today
OEM SOLUTIONS
OEM Solutions Represent a Significant Opportunity for Vuzix Moving Forward

Major technology companies have chosen and will continue to choose to partner with Vuzix for its proprietary technology and wealth of industry experience.

- Vuzix has a proven track-record of providing products and solutions
- Vuzix is a world-leader in the optical science of waveguides
- OEM opportunities can range from derivative designs to fully customized solutions
- Products are designed and mostly assembled in-house at Vuzix’ Rochester, New York facility
- Vuzix’ faculty is ISO 9001 certified and uses advanced custom-designed robotics
Dynabook Americas, Inc.*

- DynaEdge™ is Dynabook’s wearable, hands-free, Windows 10-based Augmented Reality solution that uses Vuzix M300C smart glasses.
- Follow-on OEM purchase order received in 2019 for approximately $1 million in M300C smart glasses. The order falls under the 3-year supply agreement between Vuzix and Dynabook.

* Formerly Toshiba America Client Solutions, Inc., purchased by Foxconn/Sharp
Ride-On

• Ride-On’s new Smart Ski Goggles are based on the Vuzix Blade

• Ride-On Smart Ski Goggles bring AR to the slopes with the world's first product offering hands-free interaction, navigation of the mountain's slopes, recording of one's time on the slopes and an audio player – all fully controlled by the goggles

• Initial volume shipments of Blades to Ride-On commenced 4Q2019

• Shipments to Ride-On expected to expand in 1Q2020 to fulfill their seasonal reseller orders
Custom Waveguide-Based OEM Opportunities Continue to Develop

- Automotive
- Aviation
- Consumer
- Courier Services
- Defense

Near to mid-term NRE revenue opportunities of $10+ million

Longer-term potential for $100s of millions in product revenues
Vuzix 2020 Operating Objectives and Outlook

• Focus primarily on our enterprise smart glasses solutions
  ▪ Enterprise solutions provide demonstrable ROIs
  ▪ Enterprise solutions offer higher margins
  ▪ Consumer AR is not expected to be a significant market in 2020
  ▪ The pace and size of major deployments are expected to accelerate significantly in 2020 and Vuzix is best positioned to be a driving force of this expansion

• Broaden software offerings in support of our enterprise solutions
  ▪ Resell partner solutions for incremental margin

• Continue development of next generation waveguides to increase performance and yield

• Continue development of MicroLED display engines with the objective of introducing Kingsman style smart glasses within 24 months

• Continue to optimize our Rochester facility for both product and waveguides production
  ▪ Finally assembly has now been relocated from Asia and the costs of this move are behind us
  ▪ Relocation should allow for improved working capital management, particularly regarding inventory
THANK YOU!

Investor Contact
Ed McGregor, CFA
Director of Investor Relations
Vuzix
585-359-5985
ed_mcgregor@vuzix.com