Prophesee is the inventor of the world’s most advanced neuromorphic vision systems. Its Metavision® technologies, composed of a proprietary Event-Based sensor and algorithms, dynamically captures only the most relevant information, in real-time. Gives you the tools you need to unlock a new approach to high-speed counting.

Linear Speed > 10 m/s
Counts above 1000 parts/s
Accuracy > 99.5%

more information: https://www.prophesee.ai/contact-us/
**WHAT**

Drastically improve productivity by counting and measuring objects moving across a field of view a **thousand products per second**, in **real time** and with a **compact, cost-efficient system**.

**HOW**

With Prophesee’s patented event-based vision technology, objects are counted as they pass through the field of view, triggering each pixel independently as the object goes by. By only recording the pixels independently triggered by changes, Metavision® Technology captures the essential information the system requires and no more. This new approach allows for unprecedented counting speed that can reach a thousand counts per second and more. A traditional frame-based approach, will capture the whole scene at a fixed, pre-defined frame-rate, without taking the scene dynamics into account. The overall system load is unnecessarily high and limits maximal speed potential.

Prophesee’s approach allows for the object’s motion to define the camera rate dynamically, in real-time.

**Figure 1: High-speed seed counting**

<table>
<thead>
<tr>
<th>WHAT</th>
<th>HOW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drastically improve productivity by counting and measuring objects moving across a field of view a <strong>thousand products per second</strong>, in <strong>real time</strong> and with a <strong>compact, cost-efficient system</strong>.</td>
<td>Prophesee technology strongly reduces the need for more expensive ultra high-speed, matrix or line scan cameras, reducing the cost and complexity of your set up.</td>
</tr>
<tr>
<td></td>
<td>Prophesee technology strongly reduces the need for more expensive ultra high-speed, matrix or line scan cameras, reducing the cost and complexity of your set up.</td>
</tr>
</tbody>
</table>
Prophesee’s patented sensor counts moving objects at time resolutions of 10’s of microseconds and are not subject to motion blur.

Because each pixel is independently triggered by motion, objects can never move more than one pixel between two acquisitions. This means event-based algorithms can track objects smoothly and extract geometry even at very high speeds. In addition, vision processes like counting and tracking can be realized on modest computing systems.

The sensor is available in an industry-standard package. For the first time, Event-Based Vision’s light and efficient integration into existing system is made possible.

### Linear transfer speeds
- ≥ 10 m/s

### Sensor latency
- 100 µs

### Accuracy
- > 99.5%

### Number of objects per second
- Above 1000

**WHERE**

Prophesee event-based vision systems can be deployed to count a wide variety of manufactured products.

Giving many industries a new competitive edge:

- Pharmaceutical
- Food & Beverage
- Electronics
- Mechanics
- Agriculture

more information: [https://www.prophesee.ai/contact-us/](https://www.prophesee.ai/contact-us/)
PRODUCT LINE-UP

HARDWARE

METAVISION® SENSOR PACKAGED
• 640x480 VGA Event-Based sensor
• Package: 13x15mm mini PBGA
• Dynamic Range: >120dB
• Typical Background Activity: <1mHz
• Max. Bandwidth: 66Meps

EVALUATION KIT
• VGA Event-Based Sensor
• USB Powered
• IMU

SOFTWARE

PLAYER
Metavision® Player is the perfect tool to start with, whether you own an EVK or not. It features a Graphical User Interface allowing anyone to visualize and record data streamed by PROPHSEE-compatible Event-Based Vision systems.

DESIGNER
Metavision® Designer is a tool that allows engineers to interconnect python components very easily for fast prototyping of Event-Based Vision applications.

SDK
Metavision® SDK is the largest set of C++ Event-Based Vision algorithms accessible to date. Algorithms are available via APIs, ready to go to production.

METAVISION® SENSING
Prophesee third generation Metavision® sensor, is now available in an industry-standard package. For the first time, Event-Based Vision’s light and efficient integration into existing system is made possible.

METAVISION® INTELLIGENCE
Introducing Metavision® Intelligence suite, the most comprehensive Event-Based Vision software toolkit to date.

Experience first hand the new performance standards set by Event-Based Vision by interacting with more than 35 algorithms, 30 filters, 16 code samples and 5 ready-to-use applications, the industry’s widest selection available to date.

SCAN TO LEARN MORE

SCAN TO LEARN MORE

bit.ly/propheseeproducts

bit.ly/Metavisionintelligence

more information: https://www.prophesee.ai/contact-us/
WHY

High-speed cameras capable of >10k frames per second are sometimes purchased or rented at great expense for counting purposes. Prophesee Metavision® packaged sensor enables more cost efficiency for ultra high-speed counting and analysis that is both real-time and continuous.

The technology can be deployed in quantity, dramatically decreasing the cost-per-count ratio. As the technology can run real-time on a mobile grade computing platform (tested on Snapdragon 805), the final architecture is more compact and the maintenance is easier.

https://www.prophesee.ai/contact-us/