

The Next Industrial Revolution: Enabled by Super-Resolution Microscopy, Additive Manufacturing, Automation, & AI.

The Situation with Game Changing Nanotronics: [Who is doing it?]

- Company will be a leader in the next industrial revolution
- Enabled by combination of super-resolution microscopy, additive manufacturing, automation, and artificial intelligence.
- Nanotronics has incorporated AI improvements in process control for industry
- Provided semiconductor & materials science customers with convergence of HW & SW solutions

Significance of What Nanotronics Seeks to do:

- Announced Partnership with Gary Marcus' Geometric Intelligence
- Entered into licensing agreement with Geometric Intelligence.
- Geometric Intelligence was just bought by Uber in December 2016.
- Company leads with State of Artificial Intelligence on the factory floor

How Nanotronics CEO, Dr. Matthew Putman sees the situation:

"Gary Marcus, and the Geometric Intelligence AI powered software they created for us have been crucial to our continued dedication to providing state of the art AI to factories."

What about Nanotronics?

Customers include Apple, Western Digital, Broadcom, Avago, ST Micro, IQE, II-VI, Sora, Applied Optoelectronics, and others.

Nanotronics was founded in 2010 by Matthew Putman, PhD and has offices in California, Ohio, and New York. The company is venture backed by Founders Fund, Morgan Stanley, and is a personal investment of Gordon Moore, Jaan Tallinn, and Howard Morgan.

For More Info contact: James Williams, [347-217-8648](tel:347-217-8648), james@nanotronics.co
Website: nanotronics.co

