



Maintaining efficient robots can be a time-consuming headache. Pointee cuts through the noise with Al-powered analysis, pinpointing issues and optimizing performance. Businesses gain real-time insights, faster problem solving, and a scalable automation ecosystem. Powered by Intel® Xeon® processors, Pointee helps businesses understand and fix inefficiencies, document workflows, and seamlessly integrate with all major RPA platforms.

accelerated by intel.

The Ultimate Intelligent Automation Management Platform Key Features



Proactive analytics



Dynamic orchestration



Realtime monitoring



Automated reporting

Vertical:

- Banking, Finance and Insurance
- Communications
- Energy and Utilities

Country/Geo:

- Eastern Europe
- Western Europe
- North America

Use Case:

Asset & Operations
Intelligent Automation
Optimization

Until I was introduced to Pointee I would have not believed there was such potential to improve the performance of our robotic processes. The user interface also exceeded my expectations — it's simple and easy to use. Pointee has become our standard tool for evaluating and optimizing RPA processes."

Executive Manager of IPA at a Universal Banking Company

Intel Products and Technologies

- Intel® Xeon® Processors Product Page
- Intel® one API Analytics Toolkit
 Product Page
- Intel® Distribution for Python* Product
 Page

Learn more:

- Pointee Website
- Pointee and Intel | Blog Post

Legal Disclaimer: Intel technologies may require enabled hardware, software or service activation. No product or component can be absolutely secure. Your costs and results may vary. © Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others. Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel's Global Human Rights Principles. Intel's products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right.