

The world of work is changing.

Leaders across industries are racing to build a more resilient and agile organization. **Enter automation.** What feels like the buzzword of the century has brought some companies initial wins, others to a dead end, and some have avoided it altogether due to fear, lack of technical expertise or resource constraints.

Regardless of where you fall, current automation approaches fail to drive digital transformation at an organizational level and to elevate employee potential when it's needed most. **That's why we put humans at the center of everything we do.**

The Hyperscience Platform represents an evolutionary shift in current automation approaches that reflects how work flows through an organization today and how your workforce will evolve as the world becomes more digital. Our human centered approach combines Machine Learning with human supervision to enable a new era of human and machine collaboration that delivers **dramatically improved operational agility, without lengthy, complex rollouts or unnecessary costs.** So how do we do it?

Humans. Our software is smart enough to raise it's hand for human input when needed. By automating both tasks and the identification of tasks that require human supervision, our technology reduces manual burden and error rates. This also gives your employees more time and higher quality data for decisioning. The work done by machines complements and enhances the skills and abilities of people and vice versa. **But it doesn't stop there.**

We are a Machine Learning company founded by three ML Engineers that employs some of the best ML and software development talent in the world. Our technology learns and improves over time with each human and machine interaction, and each new data point it's exposed to. With our Quality Assurance (QA) mechanism constantly running in the background, **the intelligence of our system grows daily.**

Hyperscience puts the power of ML into the hands of your organization and employees - **to the benefit of your customers.** Our intuitive, user-friendly interface allows you to easily build and adapt workflows to fit your unique business process and make changes when needed as your business evolves.

In our workplace of the future, humans and machines work side-by-side in a more collaborative way. Content automatically flows through the assembly line with its different work stations, which are operated by the software and "supervised" by humans as needed, in order to transform the input (e.g. PDF, image, email) into data intelligence (this involves steps such as extraction, validation and enrichment).

This is automation that adapts to your business needs, customer demands, and unpredictable market factors - providing the agility you need to keep pace in today's world.

This is the future of work. Powered by Hyperscience.
Learn More »

HUMAN EXCEPTION HANDLING

CLASSIFICATION



EXTRACTION



VALIDATION



ENRICHMENT

