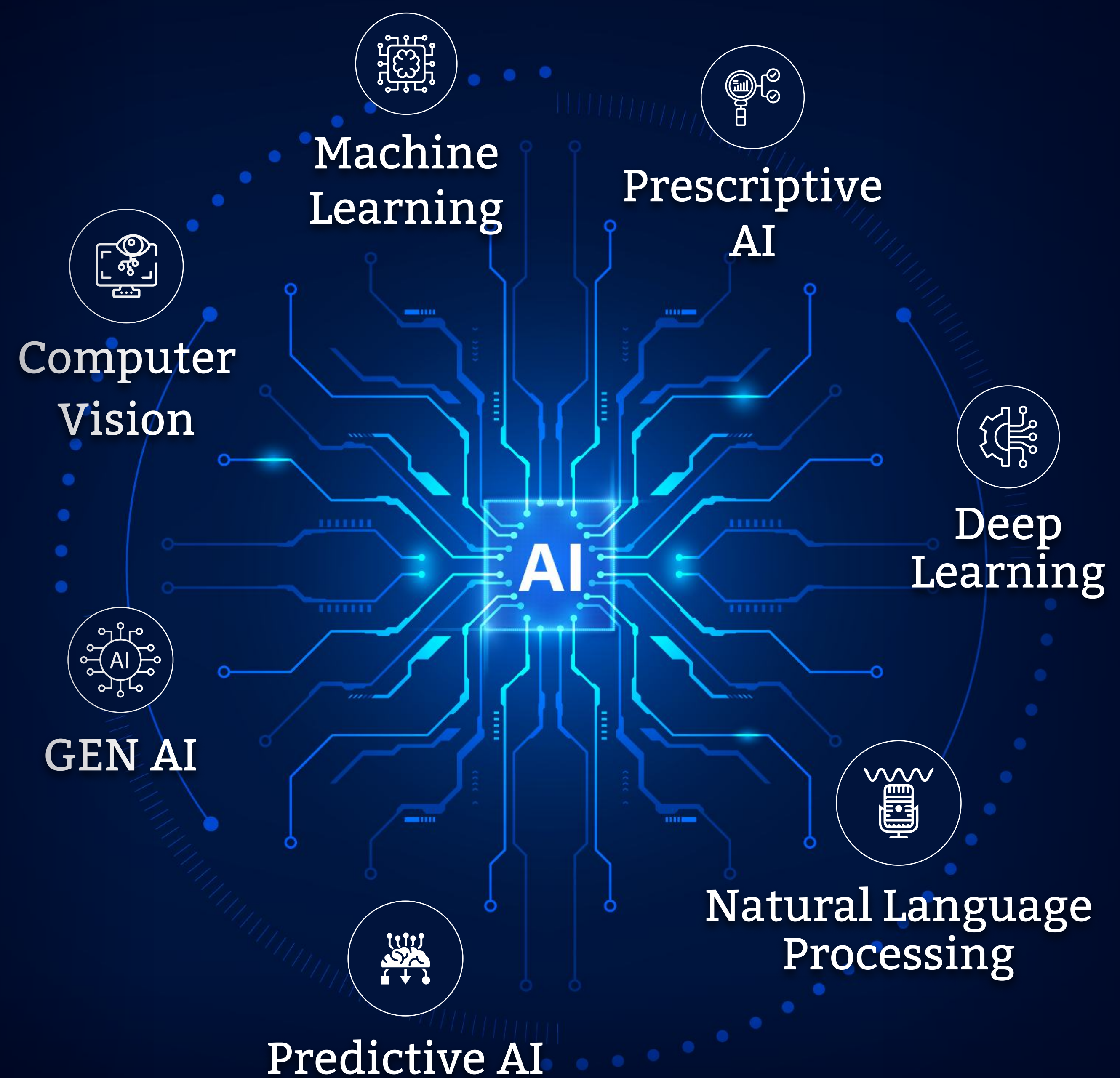


Driving VBC Success with

Advanced AI Models

Building on 15 years of expertise in healthcare, we leverage the power of NLP, machine learning, AI, and predictive analytics to empower payers and providers to improve efficiency and their bottom line



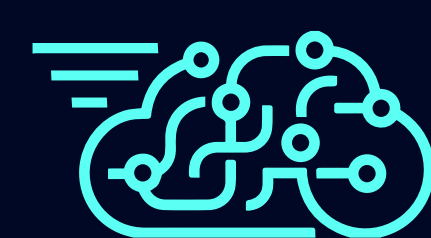
The Persivia AI Advantage

With our expertise in integrating and analyzing diverse data sources and building a robust data fabric populated with thousands of data elements and clinical knowledge assets, Persivia is powering a new era in AI innovation by delivering the most stable, transparent and responsible AI models to the healthcare industry.



Trained on Accurate Data

Our AI models are trained on the most accurate and comprehensive datasets, ensuring unparalleled precision and reliability in our solutions.



Bespoke AI Solutions

We specialize in developing custom AI solutions tailored to meet the unique needs of each healthcare organization, enabling automation, optimization, and innovation.



AI Integrated into Workflows

Seamlessly integrate AI solutions into existing systems and workflows with Persivia's support and training services, maximizing the value of your AI investments.

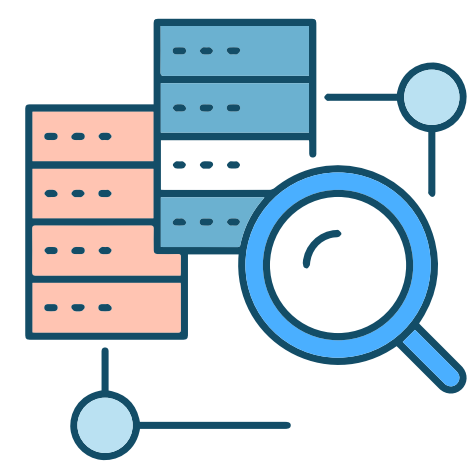


Hallucination-Free AI

Experience AI solutions refined through iterative processes, delivering results free from inaccuracies and hallucinatory outputs.

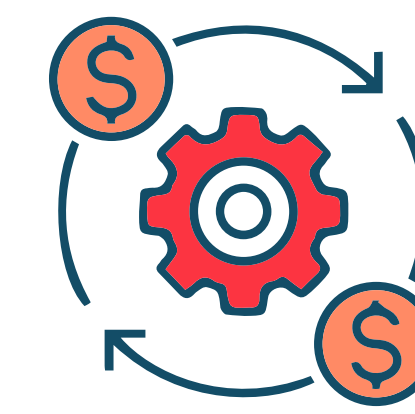
Persivia's Outcome-focused AI Solutions

Fuelling Productivity & Efficiency through AI



Ad Hoc Query Builder

Effortlessly access and query your healthcare data using our NLP-based exploration tool. Gain valuable population health insights with precision and ease.



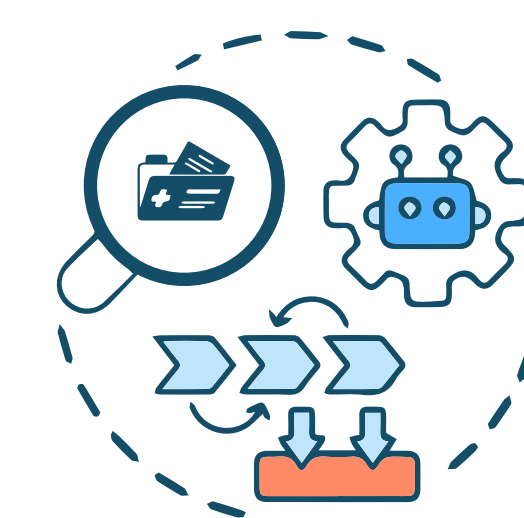
Cost Predictions

Leverage our ML-based tool, which combines feature engineering and domain knowledge to predict high-risk, high-cost patients. Enable early interventions and proactive healthcare management to optimize patient outcomes.



Clinical Notes Segmentation

Harness the power of NLP to automatically segment and translate unstructured clinical notes into actionable insights. Personalize patient care with streamlined access to critical information.



Discharge Disposition Model

Drive reductions in post-acute care (PAC) spend and readmissions with our ML-based Discharge Disposition model. By analyzing structured and unstructured EHR data, as well as social determinants of health (SDoH), our model guides care teams in determining the most appropriate discharge disposition for each patient, thereby improving overall care outcomes.

Ready to unlock the power of AI for your healthcare organization? Contact us today to request a demo or learn more about our innovative solutions.