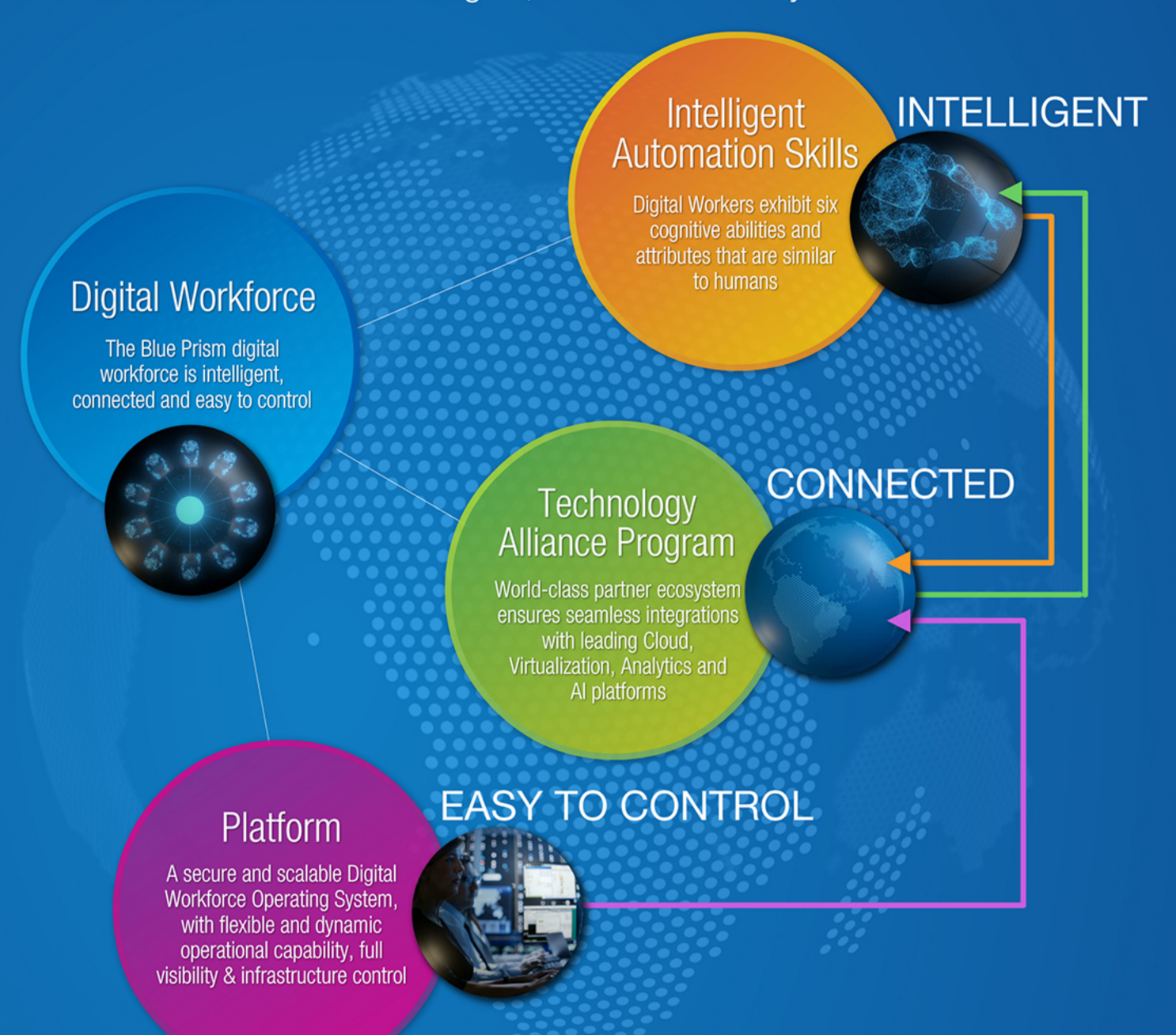
# Blue Prism's Vision for Intelligent Automation

Blue Prism's Enterprise Robotic Process Automation (RPA) platform delivers a secure, scalable digital workforce that works alongside humans—increasing productivity, improving experience and delivering true operational agility.

Smarter Robots that are Intelligent, Connected & Easy to Control



## Building Smarter Robots: Six Intelligent Automation Skills

Unlike desktop automation, Blue Prism robots deliver digital automation with intelligence, flexibility and security at the core. With these Six Intelligent Automation Skills our robots are able to understand context, derive meaning and anticipate change.



### Knowledge and Insight

The ability to harvest, understand and deliver insights from different fragmented data sources



## Learning

The ability to adapt and evolve processing patterns and contextual meaning from datasets



## Visual Perception

The ability to read, understand and contextualize visual information digitally



### **Problem Solving**

The ability to solve logic, business and system problems without human intervention



## Collaboration

The ability to solve logic, business and system problems without human intervention



### Planning and Sequencing

The ability to discover and leverage opportunities to optimize workflows and workloads that optimize business outcomes

## Why Blue Prism

Blue Prism RPA is the most Productive, most Adaptable, most Scalable and most Secure, true Enterprise RPA platform. We enable businesses of all sizes to build a solid foundation of Intelligent Automation and harness the power of cognitive technologies such as Artificial Intelligence (AI), Machine Learning (ML), Natural Language Processing (NLP), Sentiment Analysis, and more.

Delivering the world's **most** successful Digital Workforce

 $w \hspace{0.1cm} w \hspace{0.1cm} w \hspace{0.1cm} w \hspace{0.1cm} w \hspace{0.1cm} w \hspace{0.1cm} . \hspace{0.1cm} b \hspace{0.1cm} l \hspace{0.1cm} u \hspace{0.1cm} e \hspace{0.1cm} p \hspace{0.1cm} r \hspace{0.1cm} i \hspace{0.1cm} s \hspace{0.1cm} m \hspace{0.1cm} . \hspace{0.1cm} c \hspace{0.1cm} o \hspace{0.1cm} m$