

UNIVERSAL ENGAGES NPSG GLOBAL FOR WORLDWIDE RAPID NEOCORTEX SYSTEM DEPLOYMENT

Universal Logic has selected NPSG Global to execute the broad deployment of Universal's Neocortex AI robot control software for both global customers and system integrators who require fast multi-system deployment and long-term back end support.

NPSG Global delivers critical, e-fulfillment warehouse implementation services, from design consultation, to technical integration, to buildout and retrofits – providing facility operators maximum site efficiencies. NPSG's rapid response teams are located worldwide and can mobilize implementations to meet the most demanding schedules.

Tim Muller, Universal's head of sales states: "Our customers are under increasing pressure to rapidly deploy proven technology, such as Neocortex, across their entire supply chains, leveraging efficiencies quickly. Our relationship with NPSG Global provides customers and system integrators with the means to meet those goals."

Neocortex, is a software "brain" that uses sensor data, 3D vision, AI, and dynamic machine control to allow robots to perform tasks historically done by manual labor on supply chains. It works with both retail and manufacturing applications. Neocortex has been in deployment for five years, and is currently being used by leading manufacturing and retail corporations.

About Universal: Universal developed Neocortex over the last ten years as a machine agnostic software control for all industrial and collaborative robots. The company works with system integrators, and end users providing either Neocortex control, or full system integration as required by the transaction.