

## FOR IMMEDIATE RELEASE

### **Princeton Junction, NJ – April 19th, 2022, nTeligence Unveils Game Changing Platform For Smarter Electronic Workers**

nTeligence Corporation, an AI research and development company based in Princeton Junction, New Jersey has unveiled the EWP-1, a computing appliance on which to build and deploy smarter electronic workers across many different industries. The environment was designed to replace the current generation of conversational AI and robotic process automation tools, by combining their core functionality, while significantly enhancing their ability to think, reason, predict, learn, and make recommendations. Enabling the creation of electronic workers, which can perform a subset of the higher-level cognitive tasks of their human counterparts, in a fraction of the time, and at a much lower cost.

The environment was built from the ground up, using principles adapted from the field of rocket science. Leading to a brand new and innovative software architecture that has no dependency on the public cloud, nor any AI services delivered through it. Making it more resilient, and less prone to failure, in the face of ever more frequent cloud outages and service interruptions. In addition, the EWP-1 platform is a “hardened” environment which is deployed at the very edge of the computer network. The only entry point into the system is the spoken word. Making it immune to cyber-attacks. The EWP-1 is now available to early adopters who would like to leapfrog their competitors and take full advantage of increased operational efficiencies and reduced human capital costs.

As Marc Schneiderman, Inventor in Chief at nTeligence Corporation states, “To draw an analogy to the theory of human evolution, the current generation of chatbots and robotic software processes are about as smart as Neanderthals. With EWP-1 we can build Homo Sapiens”.

For Additional Information Please Contact:

Marc Schneiderman

Founder and Inventor in Chief

nTeligence Corporation

Email: [marc.schneiderman@nteligence.com](mailto:marc.schneiderman@nteligence.com)

Telephone: 609-651-0070

Website: <https://www.nteligence.com>