FOR IMMEDIATE RELEASE

For more information, contact: David Moschella Cyntony Corporation Tel: 781-325-8195

dmoschella@cyntony.com http://www.cyntony.com

Powerful Line of SIGINT, CREW, Jamming, and Tactical Antennas Now Distributed in USA

LEXINGTON, MA – Cyntony Corporation, an RF and antenna product distribution and integration company, announced today that it has become the premier United States Distributor of the defense and specialized line of products from Poynting Antennas (Ltd) Pty, a world-class developer and ISO-9000 manufacturer of antenna systems located near Johannesburg, South Africa. Cyntony provides the EW and SIGINT industry with antenna products for fixed site, vehicle mounted, maritime, and dismounted use that enable spectrum dominance.

"Cyntony proudly serves the US government and its contractors who need to perceive, deceive and deny adversary wireless systems," says David A. Moschella, Founder and Chairman of Cyntony. "We are excited to offer these excellent antenna systems for direction finding, jamming, monitoring, counter-RCIED and communications to the American market. Poynting Antennas' breadth of products and experience are top-notch and highly valued by customers." Juergen Dresel, Managing Director of Poynting's Defense and Specialized Division adds, "we are committed to success in the US defense market and are excited to join forces with Cyntony to open a new channel for our proven antenna solutions, driven by the needs of electronic warriors the world over."

About Cyntony:

Cyntony Corporation enables customers to protect their personnel and possessions by exploiting the electromagnetic spectrum. Providing specialty RF system and test system products and integration focused on the electronic warfare market, Cyntony is at the vanguard of a 21st century reality of conflict and security: those who dominate the electromagnetic spectrum win. Discover scores of products at http://www.cyntony.com/antennas.html. Contact Cyntony by phone at 781-325-8195, or e-mail to dmoschella@cyntony.com