



FOR IMMEDIATE RELEASE

## **CognitiveTPG POS Receipt Printers SRM Certified**

**LINCOLNSHIRE, IL – May 26, 2011**— CognitiveTPG’s A799, A798 and A794 Receipt printers are now certified by Revenue Québec as SRM (sales recording module) compatible for Point-of-Sale Systems.

Québec’s Department of Revenue requires restaurant establishments to have POS systems that are SRM compatible and can communicate with the module. As a result POS manufacturers must meet the technical specifications laid out by the Revenue Québec.

CognitiveTPG’s receipt printers are included on Revenue Québec’s SRM-POS System list of certified products. “The certification allows for continued deployment of our A799 & A798 printers in restaurants across the Canadian province,” said Jason Swenson, Sales Manager for CognitiveTPG.

Implemented in 2010 as a way for the government to ensure proper tax collection, the SRM-compatible receipt printers produce receipts listing menu items purchased, price, and applicable taxes paid.

“We want our resellers and restaurant operators to have the very best printing solution and as such we are happy to take the necessary steps to ensure complete compatibility,” said Swenson.

A list of approved point of sale devices can be found at:

[http://www.revenuquebec.ca/en/a-propos/evasion\\_fiscale/restauration/imprimantes.aspx](http://www.revenuquebec.ca/en/a-propos/evasion_fiscale/restauration/imprimantes.aspx)

### **About CognitiveTPG**

CognitiveTPG is a leading provider of on-demand barcode and transaction printers to the retail, healthcare, manufacturing, service, and financial sectors worldwide. For over 35 years, CognitiveTPG has provided its customers with compact, economical and ultra-reliable printing solutions that have significant returns on investment. Visit [www.CognitiveTPG.com](http://www.CognitiveTPG.com).

### **Media Contact**

Angela Mansfield-Swanson  
Director of Corporate Marketing  
CognitiveTPG  
303-586-8358  
[angela.mansfield@CognitiveTPG.com](mailto:angela.mansfield@CognitiveTPG.com)