



Registered Office:  
Level 5,  
32 Martin Place  
Sydney, NSW 2000

**MIKOH Corporation Limited**  
Incorporated in Australia  
A.C.N. 003 218 862

Telephone: 02 9633 3333  
Facsimile: 02 9633 3040

Website: [www.MIKOH.com](http://www.MIKOH.com)

**25 November 2010**

## **Announcement to the Australian Securities Exchange Limited**

### **MIKOH Expands its AVI Footprint into the US Market**

#### **Key Points:**

- **MIKOH to receive royalties for a new order for its Smart&Secure™ Destruct-on-Removal™ RFID smart tags**
- **Electronic Toll Collection (ETC) rollout in Washington, USA**

Global securities solutions provider MIKOH Corporation Limited (ASX: MIK) today announced further steps in expanding its Automatic Vehicle Identification (AVI) business.

Following its successful introduction of AVI into Thailand this year, MIKOH has received an order for its Smart&Secure™ Destruct-on-Removal™ RFID smart tags under its licensing agreement with Sirit Inc., a unit of Federal Signal Corporation (NYSE: FSS), in its Federal Signal Technologies Group (FSTech).

The order, for 250,000 headlamp tags that carry the MIKOH Tamper-Evident (TE) patented technology, is for an Electronic Toll Collection (ETC) rollout in Washington, USA. The Washington State Department of Transportation has placed the order with Sirit, and the tags are being deployed over the next three to six months as part of the Federal Signal Technologies ETC solution rollout.

This order, although modest in terms of revenue, is significant in that it illustrates an increasing acceptance of passive RFID for AVI applications around the world, and an increasing recognition of the need for tamper-evident technology in vehicle tags and other RFID applications.

It further demonstrates the successful on-going execution of MIKOH's commercialization strategy in expanding its market penetration of MIKOH's AVI tamper-evident security solutions.

#### **About MIKOH:**

MIKOH Corporation is a high tech global security solutions provider, specialising in tamper-evident techniques for security seals, smart RFID tags, and encrypted data on networks.

MIKOH develops technologies and designs and implements security solutions that identify, seal, authenticate, monitor, track, protect and control all types of sensitive assets, both physical and data/communications.



These tailored end-to-end security systems employ custom digitally-marked tamper-evident seals, patented tamper-proof RFID labels and tags, licensed NSA (National Security Agency) closure devices for containers, and patented biometric authentication for secure online identification of people and data on encrypted networks and the Internet.

MIKOH also prints custom 'diplomatic' seals and digital markings for governments, embassies and diplomats worldwide.

MIKOH focuses on security solutions for Electronic Vehicle Registration (EVR) & Automatic Vehicle Identification (AVI); secure asset management and tracking (objects, containers and vehicles); tamper detection (seals, labels and laser sub-surface digital markings); and for secure network transmissions, thereby enhancing both corporate and national security. MIKOH is currently deploying an EVR/AVI system across Thailand.

MIKOH Corporation Ltd has its Headquarters in Sydney, Australia, with offices in Canberra and Singapore. MIKOH Corporation (US) has its Headquarters in McLean VA.

For more information, visit the company's website at [www.MIKOH.com](http://www.MIKOH.com).

**About Federal Signal:**

Federal Signal Corporation (NYSE: FSS) enhances the safety, security and well-being of communities and workplaces around the world. Founded in 1901, Federal Signal is a leading global designer and manufacturer of products and total solutions that serve municipal, governmental, industrial and institutional customers. Headquartered in Oak Brook, Ill., with manufacturing facilities worldwide, Federal Signal operates three groups: Safety and Security Systems, Environmental Solutions and Fire Rescue.

For more information refer to the website of Federal Signal.