



## 法國智能卡及鑑識科技暨數位電子安控技術專業展覽

現代生活，可用“手有一卡 四通八達”一言貫之！卡片在各種場合與生活領域正廣泛性被應用  
公民卡(身份證及健保卡) 提款卡 信用卡 捷運卡 電話卡 學生卡 會員卡 停車卡 展覽參觀卡  
住戶通行卡 健身房會員卡 珠寶出生卡 行動電話晶片卡 電子商務認證卡...沒有卡小心被卡！



展覽名稱：	Cartes & Identification 2009	
展覽時間：	Nov. 17, 18, 19, 2009	
展覽地點：	Paris-Nord Villepinte Exhibition Center, France	
展會規模：	<p>CARTES 是全球規模最大的相關技術展會；攤位使用面積 30,000sq.m !</p> <p>500 家參展廠商：78% of international；from 49 countries</p> <p>20,000 買主：from 136 countries；63 % of international</p> <p><b>From the banking / finance / insurance areas,</b></p> <p><b>Government agencies, military, police, health...</b></p> <p>86% of exhibitors* come to assert their position in the market</p> <p>76% of exhibitors* develop new partnerships thanks to CARTES &amp; IDentification</p> <p>54% of contacts* on the stands are new ones</p> <p>80% of visitors* have an investment project when they come to the event</p>	
適展產品：	<b>Exhibiting at CARTES</b>	<b>Exhibiting at IDentification</b>
	<ul style="list-style-type: none"> <li>• Digital security solutions</li> <li>• Card production, machinery</li> <li>• Memory and smartcard ICs and passive components</li> <li>• Materials &amp; micropackaging</li> <li>• Cards, smart cards, contact-less</li> <li>• Embedded software middleware</li> <li>• Card personalization and security</li> <li>• Tests &amp; measurements, test tools</li> <li>• Engineering &amp; systems</li> <li>• Application software &amp; middleware (servers)</li> <li>• Data processing equipment</li> <li>• Security solutions for readers &amp; terminals</li> <li>• Mobile security</li> <li>• Machine to machine</li> <li>• Services, card management, loyalty</li> <li>• Smart objects</li> <li>• Associations, press</li> </ul>	<ul style="list-style-type: none"> <li>• Biometrics</li> <li>• Digital ID</li> <li>• Identification</li> <li>• ID management</li> <li>• Authentication</li> <li>• Single Sign On</li> <li>• RF Tags et smart labels</li> <li>• Physical security devices</li> <li>• Logical access control</li> <li>• Trusted third parties</li> <li>• Services</li> </ul>