

SMART CARD

TECHNOLOGY INTERNATIONAL

THE GLOBAL JOURNAL OF ADVANCED CARD TECHNOLOGY



CHAPTER 1

Card Technology by Application

14	Biometrics – <i>Is it the Right Time?</i>
28	Cost Effective Technology
32	Contactless Smart Cards
40	Digital Signatures and Smart Cards – <i>An Introduction</i>
47	SLE443x Eurochip – <i>A New Telephone Card Chip with Unique Perspectives</i>
52	Future Smart Card Technology Advances – <i>What Can We Look Forward To?</i>
60	The Missing Link For Smart Card Success
66	The Case for Multifunctional Smart Cards
76	Optical Cards
82	The Use of Optical Security Devices on Smart Cards to Combat Counterfeiting and Enhance Security.
90	Opto – <i>Smart Cards</i>
96	Card Personalisation? – <i>What Does it Mean?</i>
102	Smart Cards and Security – <i>Or How To Save \$5 Billion A Year!</i>
112	The Security of The Smart Card Operating System
124	Smarten Up With Texas Instruments Smart-μp's – <i>Extend your reach... with Texas Instruments</i>
126	Smart Cards Have an Important Role Within Emerging Economies

CHAPTER 1.1

Card Focus

132	The Introduction of Smart Cards by the British Banks
138	It's All In The Chips – <i>Smart Cards Penetrate Banking Industry</i>
144	Mondex – <i>The Introduction of Electronic Cash</i>
150	State of Play in GSM
158	Payment Cards in the Age of Chip and Internet
162	From Phone Cards to Multi Cards – <i>The Sectors Converge</i>
170	The Role of the Smart Card in Personal Communications Services
174	Innovation Licensing Policy 1974-2000 – <i>The Scope of the SCLIF Patents (Smart Card Link Interface Finder)</i>
186	Health Care and Finance: <i>Opportunities for Convergence via the Smart Card</i>
194	Smart Utilities in the U.K.
198	Matching Smart Cards to Transportation Applications
206	Major Trends in the Smart Card Market

CHAPTER 2

Country by Country

212	Canada – <i>A Year in Progress</i>
216	Smart Cards and The Great Wall Smart Card System
220	The Issuing Policy of Danmont Cards Towards Collectors
224	Aplab's Innovations in Smart Card Based Systems – <i>To fulfil the Special Needs of the Developing Countries.</i>
228	Smart Card Developments in New Zealand
230	Smart Heads Deserve Golden Crowns – <i>Zolotaya Korono (ZK): Russia's first Smart Card Payment System</i>
236	Progress and Experiences of the FISC Smart Card Implementation
240	Cashless Payments in Siberia
242	Smart Card Forum Sees Increased Use In North America
243	The NETS Project – <i>Singapore</i>
245	Smart Card Developments in South Africa
253	The Smart Card Market in the US – <i>"A Tough Nut to Crack"?</i>

EMV Specifications Update