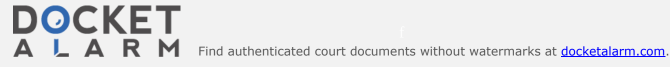
# **EXHIBIT 6**





# **GOVERNMENT SMART CARD HANDBOOK**





# GOVERNMENT SMART CARD HANDBOOK PREFACE

This guidance Handbook is the result of Government experience gained over the past several years with smart card programs that include many smart card implementations, pilots, and projects conducted throughout the Federal government. The Handbook includes very significant input from industry and academic resources. The purpose of this Handbook is to share lessons learned and to provide guidance to Federal agencies contemplating the development and deployment of smart card or integrated circuit card-based identity and credentialing systems.

At this writing there is a project under way to make this Handbook as web friendly as possible. Any suggestions on how to make this Handbook more useful and convenient would be appreciated. Please e-mail comments to Jim Hunt (jim.hunt@gsa.gov) and Bill Holcombe (bill.holcombe@gsa.gov).

Bill Holcombe,

Office of Governmentwide Policy General Services Administration

February 2004

i

Find authenticated court documents without watermarks at docketalarm.com.





### GOVERNMENT SMART CARD HANDBOOK

### **ACKNOWLEDGEMENTS**

This 'Government Smart Card Handbook' has been developed under the joint sponsorship of the General Services Administration Office of Governmentwide Policy and the Smart Card Interoperability Advisory Board (IAB). It would not have been possible to produce this Handbook without the contributions of knowledgeable people from government, industry, and academia. We acknowledge their contributions and give special thanks to the following direct contributors:

Tim Baldridge – National Aeronautics and Space Administration

Ralph Billeri - BearingPoint Inc.

Dallas Bishoff - Veterans Affairs AAIP Team

Joseph Broghamer – Department of Homeland Security Michael Brooks – General Services Administration

Michael Butler - DoD Common Access Card Program

Fred Catoe - Veterans Affairs AAIP Team

Pamela Corry - Department of Homeland Security

Patty Davis - Department of Agriculture

Russ Davis - Federal Department of Insurance Corporation

Peter Dauderis - General Services Administration

Portia Dischinger - National Aeronautics and Space Administration

Mary Dixon – Department of Defense Bob Donelson – Department of Interior

Ron Dorman - Defense Information Systems Agency

James Dray - National Institute of Standards and Technology

John de Ferrari – General Accounting Office Keith Filzen – Central Intelligence Agency Jack Finberg – General Services Administration

Liz Fong - National Institute of Standards and Technology

George Fortwengler - Department of Health and Human Services

Damon Goddard – General Services Administration Scott Glaser – General Services Administration

David Hauge - BearingPoint Inc.

Peter Han - General Services Administration

Gordon Hannah - BearingPoint Inc.

Daryl Hendricks - General Services Administration

Barbara Hoffman – Department of the Navy Bill Holcombe – General Services Administration Lee Holcomb – Department of Homeland Security Keith Hughes – Department of Homeland Security

Paul Hunter – Transportation Workers Identification Credential

Joel Hurford - United States Patent and Trademark Office

Kevin Hurst - Office of Science and Technology Policy

Lisa Kalinowski - BearingPoint Inc.

Jeff Kindschuh - Veterans Affairs AAIP Team

July Kresgi - Department of Agriculture

Lolie Kull - Department of State

Steven Law - General Accounting Office

Greta Lehman – Department of Defense – Army

Graham MacKenzie - Department of Treasury

Amin Magdi - World Bank Group

Eugenia McGroarty - DoD - Defense Logistics Agency

John Mercer – Department of State Carey Miller – BearingPoint Inc.

Mary Mitchell - General Services Administration

Martin Monahan - World Bank Group

John Moore - General Services Administration

William Morrison - National Aeronautics and Space Administration

Trung Nguyen – Department of Treasury

Steve Parsons - Transportation Security Administration

Sonya Pee - General Services Administration

Arthur Purcell - United States Patent and Trademark Office

Ronald Pusz – BearingPoint Inc.

Fred Riggle - United States Geological Survey

Teresa Schwarzhoff - National Institute of Standards and Technology

John G. Sindelar – General Services Administration Judith Spencer – General Services Administration

Dario Stipisic – BearingPoint Inc. Michael Sulak – Department of State

David Temoshok - General Services Administration

Janel Valverde - BearingPoint Inc.

Martin Wagner - General Services Administration

Dr. Jim Wayman - National Biometric Testing Center, San Jose State

William Windsor - General Services Administration

James Zok - Department of Transportation - Maritime Administration

We also recognize and give thanks to the Smart Card Alliance and their industry members for their assistance in providing commentary and editorial advice to this Handbook:

Randy Vanderhoof – Executive Director, Smart Card Alliance Cathy Medich – Government Smart Card Handbook Committee Chair, Smart Card Alliance

Bob Beer – Datacard Group Linda Brown – Infineon Technologies Alex Giakoumis – Atmel Corporation Kevin Kozlowski – XTec, Incorporated Bob Merkert – SCM Microsystems Neville Pattinson – Axalto Joe Pilozzi – Philips Semiconductors James Russell – MasterCard International Carlos Santos – IBM Rick Uhrig – Gemplus Bob Wilberger – Northrop Grumman IT



ii



## GOVERNMENT SMART CARD HANDBOOK

## **TABLE OF CONTENTS**

	E SUMMARY	
	DUCTION	
	ART IDENTIFICATION CARD VISION AND GOALS	
1.1.1	Achieving Interoperability Across Federal agencies	
1.1.2	Open Government System Framework	
1.1.3	Flexibility	
1.1.4	Interentity Cooperation	
	A'S ROLE	
	NDBOOK AND SMART ACCESS COMMON ID CONTRACT PURPOSE AND ORGANIZATION	
1.3.1	·	
1.3.2	Organization	
	CARD TECHNOLOGY	
	ART CARDS AND RELATED TECHNOLOGIES.	
2.1.1	Overview	
2.1.2	Types of Chip Cards	
2.1.3	The Secure Microcontroller Chip	
2.1.4	Smart Card Read/Write Devices	
2.1.5	Smart Card Interfaces: Contact and Contactless Cards	
2.1.6	GSC-IS 2.1: Contact and Contactless Interoperability	
2.1.7	Multiple Technology and Multiple Interface Cards	
2.1.8	Multi-Application Cards	
2.1.9	Synopsis of Technical Standards	
2.1.10	Current Legislation and OMB Guidance	
2.1.11	Smart Card Implementation Considerations	
2.2 COMPONENTS OF A SMART CARD SYSTEM		
	RD LIFE CYCLE MANAGEMENT ARCHITECTURE	
	PABILITIES OF THE SMART IDENTIFICATION CARD FOR AGENCIES	
2.4.1	Identification	
2.4.2	Smart Cards and Building Security: Physical Access Control	
2.4.3	Smart Cards and IT Security: Logical Access Control	
2.4.4	Digital Signatures	
2.4.5	Biometrics and Smart Cards	
2.4.6	Other Value-Added Services	
	NEFITS OF IMPLEMENTING A SMART CARD SYSTEM	
2.5.1	Why Implement a Smart Card System?	
2.5.2	Relative Merit of Smart Cards vs. Alternative Technologies	
	CY IMPLEMENTATIONS	
	ENCY SMART CARD REQUIREMENTS	
	RRENT STATUS OF SMART CARD DEVELOPMENT OF MAJOR USERS AND DEPARTMENTS	
3.2.1	Introduction	
3.2.2	Current and Planned Smart Card Implementations	
3.2.3	Identity Management Solutions	
3.2.4	User Support	
3.2.5	Summary	
	ECISIONS	
	CIDING ON A SMART CARD	
4.2 DE	TERMINING THE APPLICATIONS, CAPABILITIES AND OPTIONS OF THE CARD PLATFORM	85

# DOCKET

# Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

# **Real-Time Litigation Alerts**



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

## **Advanced Docket Research**



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

## **Analytics At Your Fingertips**



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

## API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

### **LAW FIRMS**

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

### **FINANCIAL INSTITUTIONS**

Litigation and bankruptcy checks for companies and debtors.

## **E-DISCOVERY AND LEGAL VENDORS**

Sync your system to PACER to automate legal marketing.

