CRYPTREC2001 公開鍵暗号技術評価現状報告

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Tasks

- Specific Evaluation
 - Signature Algorithms for Electronic Signature Law
 - SSL ((1) RSA-related matters, (2) Protocol)
- General Evaluation --- For e-Government use
 - Follow-up OR Deep Evaluation
 - Newly Submitted Systems
 - FY 2001 Screening
 - FY 2002 Deep Evaluation

Targets of Specific Evaluation (Electronic Signature Law)

Security Basis Function	Integer Factoring	(Elliptic Curve) Discrete Logarithm	Lattice	Others
Signature	ESIGN	DSA		
	RSA	ECDSA		
	RSA-PSS	ECDSA in SEC1		
		OK-ECDSA		
Confidentiality	EPOC-2	ECIES in SEC1	NTRU	
	HIME(R)			
	RSA-OAEP			
Key Agreement		DH		COCK
		ECDH in SEC1		System
		OK-ECDH		
		PSEC-KEM		
Miscellaneous				CVCRT
				MKS

Newly Submitted Targets

Security Basis Function	Integer Factoring	(Elliptic Curve) Discrete Logarithm	Lattice	Others
Function	ractoring	Discrete Logartiniii		
Signature	ESIGN	DSA		
	RSA	ECDSA		
	RSA-PSS	ECDSA in SEC1		
		OK-ECDSA		
Confidentiality	EPOC-2	ECIES in SEC1	NTRU	
	HIME(R)			
	RSA-OAEP			
Key Agreement		DH		COCK
		ECDH in SEC1		System
		OK-ECDH		
		PSEC-KEM		
Miscellaneous				CVCRT
				MKS

Targets of Follow-up OR Deep Evaluation

Security Basis	Integer	(Elliptic Curve)	Lattice	Others
Function	Factoring	Discrete Logarithm		
Signature	ESIGN	DSA		
	RSA	ECDSA		
	RSA-PSS	ECDSA in SEC1		
		OK-ECDSA		
Confidentiality	EPOC-2	ECIES in SEC1	NTRU	
	HIME(R)			
	RSA-OAEP			
Key Agreement		DH		COCK
		ECDH in SEC1		System
		OK-ECDH		
		PSEC-KEM		
Miscellaneous				CVCRT
				MKS

Method and Points

- Screening
 - Based on the submitted documents
 - Submission completeness examination
 - Implementability by third parties
 - Security or Performance ≥ FY2000
- Specific OR Deep OR Follow-up Evaluation
 - Whole
 - Special
 - Decompose the targets into several sub-targets
 - Synthesize the evaluation results for the sub-targets
 - Security Basis: Factoring, Discrete Log, ...

Human Resources

- CRYPTREC Evaluation Committee
 - –Public-Key CryptographySub-Committee
 - Members
 - A Number of Anonymous External Experts (World Class Cryptographers)

Public-Key Cryptography Sub-Committee

Seigo ARITA (NEC Corporation)
Jun KOGURE (Fujitsu Laboratories Ltd.)

Tsutomu MATSUMOTO (Yokohama National University)

Natsume MATSUZAKI (Matsushita Electric Industrial Co.,Ltd.)

Kazuo OHTA (The University of Electro-Communications)

Yasuyuki SAKAI (Mitsubishi Electric Corporation)

Atsushi SHIMBO (Toshiba Corporation)

Hiroki SHIZUYA (Tohoku University)

Seiichi SUSAKI (Hitachi, Ltd.)

Hajime WATANABE (National Institute of Advanced Industrial Science and Technology)

Number of External Reviewers for Screening Evaluation

Target	Overseas	Domestic	Total
HIME (R)		3	3
NTRU		3	3
OK-ECDH		3	3
OK-ECDSA		3	3
PSEC-KEM	1	2	3

Number of External Reviewers for Deep Evaluation of Primitives

Target	Overseas	Domestic	Total
Integer Factoring		1	1
(Experimental)			
IF Survey		1	1
Special IF	3	1	4
DLP	2	1	3
ECDLP	2		2

Number of External Reviewers for Deep Evaluation of Schemes

Target	Overseas	Domestic	Total
EPOC-2		1	1
(conversion)			
EPOC-2 (new)	2	1	3
RSA-OAEP,	2	2	4
RSA-PSS, etc			
ESIGN	3	1	4
DSA	3	2	5
ECDSA	3	1	4

Number of External Reviewers for SSL Evaluation

Target	Overseas	Domestic	Total
How RSA is used		1	1
Protocol		2	2

Things to Do

- Examine the gathered knowledge
- Synthesize the evaluation results for the subtargets
- Settle ECIES issues
- Summarize the evaluation for CRYPTREC REPORT 2001
- Complete remaining evaluation
- Establish the list of recommended schemes