

PRIME FACTORS, INC.

your key to data security



PsypherTMOPS

Support for the Open PGP Standard

When the Open PGP Standard or a commercial PGP product is used by the sender or receiver, PsypherOPS may be the logical choice to protect all types of sensitive business transactions files. PsypherOPS consists of two main components: an interactive menu-driven utility to manage a trading partner database of encrypted keys and security options, and a script component to automatically secure transaction files on a regularly scheduled basis. For files being transferred from one location to another, PsypherOPS provides any combination of four separate options:

Data Encryption

PsypherOPS provides confidentiality using one of two strong encryption algorithms: 168-bit Triple DES or 256-bit AES. Psypher OPS can also access existing computer cryptography hardware features for improved performance and maximum security for key management.

Message Authentication

PsypherOPS verifies the origin of the transmitted file and its integrity using RSA digital signatures.

Data Compression

PsypherOPS saves transmission time and money by compressing data using the popular ZIP compression algorithm described in RFC 1950 & RFC 1951.

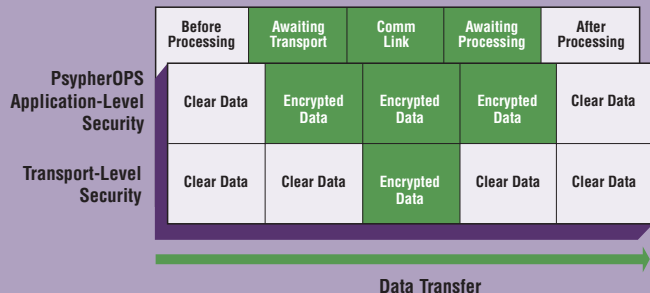
Text/Data Control

When necessary, PsypherOPS simplifies communications through multiple Value Added Networks (VANs) using a text-filtering technique called Base64 for binary data.

Secure Any File With PsypherOPS

Application vs. Transport Level Security

Application level security is a better solution because it protects data at every stage, instead of only during the communications link.



Tools Designed for the Real World

Key Management and all other processing occurs on the same platform in order to simplify control of your computing environment. Robust password protection of administrative functions and role-based user definitions provide increased flexibility without compromising security. The software includes many ease-of-use features such as the export/import of trading partner definitions, a complete audit log, an optional trace facility, and key check values.

Psypher Security Suite

PsypherOPS is part of the Psypher Security Suite, which also contains advanced support for other data security needs:

PsypherTMX12

Supports the internal X12.58 security structures that protect X12-formatted business transactions such as 820 payments.

PsypherTMEDIFACT

Supports the internal ISO 9735 security structures that protect EDIFACT-formatted business transactions such as PAYORD.

PsypherTMEDI

Provides a proprietary security envelope for high-volume transaction files of any format, using the same standards-based algorithms used in PsypherX12, PsypherEDIFACT and PsypherOPS.

Cross Platform Support

Like all Prime Factors products, PsypherOPS is available for mainframes, AS/400s, HP9000s, Suns, RS/6000s, and PCs running Windows or Linux. To arrange a 30-day trial at no charge, visit our website at www.primefactors.com.

General Security Options

General security options can be set for each trading partner.

PsypherOPS Security Options

Company/Dept Name: Text Partner Active

Partner Name: My OpenPrivacy Partner

Comments: Help

File Securing Options:

Message Format Version: 4

Digital Signature Algorithm: RSA

Filtering: BASE64

Encryption Algorithm: Triple DES

OK Cancel

Audit Log

The audit log shows all security-related activity, not just the errors.

Audit Log Report

Company/Dept Name: Big Bank, Inc.

2004/01/08 14:00:19 CURRENT, Effective: 200401080000, Key Check:
2004/01/08 14:00:19 ED1C66, Automatic status change
2004/01/08 14:00:19 INF402 (GWEN) Data key set. Partner ID: BIGBANK, Key ID:
2004/01/08 14:00:19 CA_KEY, BIGBANK, Usage: CERT AUTH, Status: CURRENT,
2004/01/08 14:00:19 Effective: 200401080000, Key Check: ED1C66, Key
2004/01/08 14:00:19 stored
2004/01/08 14:01:22 INF410 (GWEN) Key Status Change, Partner ID: BIGBANK, Key
2004/01/08 14:01:22 ID DIG_SIG_AND_KEY_WRAP_KEY, Usage:
2004/01/08 14:01:22 SIGNATURE/KEYWRAP, Status: CURRENT, Effective:
2004/01/08 14:01:22 200401080000, Key Check: 703711, Automatic status
2004/01/08 14:01:22 change
2004/01/08 14:01:22 INF402 (GWEN) Data key set. Partner ID: BIGBANK, Key ID:
2004/01/08 14:01:22 DIG_SIG_AND_KEY_WRAP_KEY, Usage: SIGNATURE/KEYWRAP,
2004/01/08 14:01:22 Status: CURRENT, Effective: 200401080000, Key
2004/01/08 14:01:22 Check: 703711, Key stored
2004/01/08 14:01:45 INF409 (GWEN) Party Relationship Added/Changed for: MYOPP
2004/01/08 14:47:00 INF409 (GWEN) Party Relationship Added/Changed for: ADFDSF
2004/01/08 14:47:00 INF424 (GWEN) Partner Deleted ID: ADFDSF SecId: ADFDSF,
2004/01/08 14:47:03 Records Changed: 1

Help Print Screen Close

Download
PsypherTMOPS
for a **30 day**
free
trial.



PRIME FACTORS, INC.
your key to data security