

# Getting Started With PGP

Digital Signature and Encryption  
for E-mail and Files



# Problem: E-mail is insecure

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- More like a postcard than a letter
- Can be read by any number of people in transit
- If recipient's account is compromised, may be read by unauthorized person(s)
- Network sniffing may capture and reveal content to unauthorized person(s)

# Problem: E-mail is easily forged

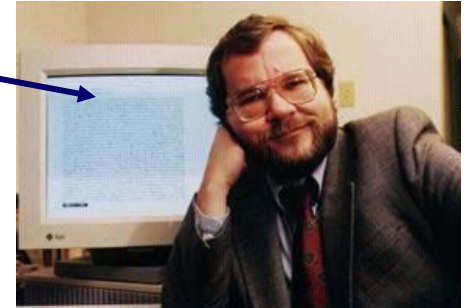
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- Current protocols date back to early 1970s
- Headers, especially “From:” are ridiculously easy to forge
- If sender account is compromised, may not actually have been sent by that person
- **How can you verify the sender's identity?**
- A small demonstration (spoofmail.php)

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# Solution: PGP (“Pretty Good Privacy”)

- Developed in 1991 by Phil Zimmerman
- Based on public/private key pair cryptography principle developed by Whitfield Diffie and Martin Hellman
- Provides highly secure encryption and signature for any digital data - including e-mail



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# PGP: Drawbacks

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- Not all that “user friendly”
- Public/private key concepts take some getting used to
- Doesn’t scale well to large user groups
- If your private key is lost, corrupted or compromised, you have to generate a new one and start all over again – all your data is gone!

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# PGP: How Does It Work?

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- Let's start with some basics of cryptography, and the high-level mathematics underneath it
- Don't worry, this is just to give you an idea of what's going on.

# Some Quick Definitions

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- **Cryptography**: encrypting and decrypting messages
- **Algorithm**: a mathematical function used for encryption, decryption and verification
- **Key**: a string used for encryption and decryption

# (Digital) Keys

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- **In computer cryptography, a key is simply a bunch of bytes of varying length, depending on the type of cryptography being used**
  - “Symmetric” cryptography generally relies on keys of 128 bits or more (e.g. most web browser SSL sessions)
  - “Asymmetric” cryptography requires keys of minimum 1024-bit length (2048 is typical these days)
- **A properly generated key can only be cracked by “brute force” - and only then after thousands of years (even at today’s processing speeds)**

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# Keys: Encrypting/Decrypting (A bit oversimplified)

One typical way keys are used to encrypt/decrypt is by use of “exclusive-OR” (XOR) logic:

- If the bit to be encrypted is the same as the corresponding key bit, the encrypted bit is 0
- If they are different, the resulting encrypted bit is 1
- Without the key, you can't be sure what the original bit was
- Simple keys like this are vulnerable to “known text” attacks

TEXT	KEY	RESULT
0	0	0
0	1	1
1	0	1
1	1	0

# “Symmetric” Cryptography

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- Relies on both sender and recipient having identical copies of the encryption key - or access to a “third party” that can verify that both have the correct key (e.g. online “certificate authority”)
- Can use relatively low key lengths
  - 128 bits is more or less standard
  - 56 bits has been cracked
- **Problem: secure key distribution**

# **“Asymmetric” Cryptography (aka “Public/Private Key”)**

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- **Sender generates a “public/private” key pair**
- **The “public” key can be freely given out**
  - Published on website, in e-mail sigs, etc.
  - Some people put them on the back of their business cards
- **The “private” key is guarded at all costs**
  - If lost, corrupted or compromised, a new pair must be generated
  - All your contacts must be notified and supplied with the new public key
- **Data encrypted using a public key can only be decrypted with the corresponding private key**
- **PGP is based on “public/private” key cryptography**

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# How are public/private key pairs generated?

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- Oversimplifying a bit again, but they are essentially based on mathematical operations involving two really, really large prime numbers
- Prime numbers have been proven to have no known predictive pattern
- Finding prime numbers is fast and easy for small numbers
  - 14, 24, 49, etc
    - Even?...divisible by 2
    - Last digit is 5 or 0?...divisible by 5
    - And so on...
  - A LOT harder and slower as the numbers get bigger – making it practically impossible

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# What is this number?

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**$(2^{57885161}) - 1$**

(To write it out in decimal form would require **17.425.170** digits - at 1 digit per second, it would take more than 200 days, non-stop)

# The (Currently) Largest Known Prime Number

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**$(2^{57885161}) - 1$**

Source: [primes.utm.edu/largest.html](http://primes.utm.edu/largest.html)  
(A really good site for “Stupid Number Tricks”)

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# PGP Public/Private Key Pair Strength

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- The public key is mathematically derived from the private key
- The private key relies on the “computational difficulty” of deriving the large primes used to generate it
- Private key lengths of 1024 bits are probably OK, but 2048 is the accepted standard for most users
- Key lengths over 2048 bits are more secure, but tend to eat up processing power

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# Recommended key size

Table 4: Recommended algorithms and minimum key sizes

Algorithm security lifetimes	Symmetric key algorithms (Encryption & MAC)	FFC (e.g., DSA, D-H)	IFC (e.g., RSA)	ECC (e.g., ECDSA)
Through 2010 (min. of 80 bits of strength)	2TDEA <sup>23</sup> 3TDEA AES-128 AES-192 AES-256	Min.: $L = 1024$ ; $N = 160$	Min.: $k=1024$	Min.: $f=160$
Through 2030 (min. of 112 bits of strength)	3TDEA AES-128 AES-192 AES-256	Min.: $L = 2048$ $N = 224$	Min.: $k=2048$	Min.: $f=224$
Beyond 2030 (min. of 128 bits of strength)	AES-128 AES-192 AES-256	Min.: $L = 3072$ $N = 256$	Min.: $k=3072$	Min.: $f=256$

From an archived publication:

Page 66: [http://csrc.nist.gov/publications/nistpubs/800-57/sp800-57-Part1-revised2\\_Mar08-2007.pdf](http://csrc.nist.gov/publications/nistpubs/800-57/sp800-57-Part1-revised2_Mar08-2007.pdf)



# Algorithms

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- Used to induce “randomness” in encoded message
- Helps reduce “known text” vulnerability
- “Encrypting” algorithms are designed to be reversible (they have to be, don’t they?)
  - Some **well-known** ones: DSA, RSA
- “Hashing” algorithms are “one-way”, i.e. irreversible
  - Used to provide “signature”, or “shared secret” verification
  - Used for password storage on most operating systems
  - Well-known ones include SHA-1 or SHA-2 (used by PGP)

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# Example: SHA1

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Input	Output
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1	356a192b7913b04c54574d18c28d46e6395428ab
2	da4b9237bacccdf19c0760cab7aec4a8359010b0
3	77de68daecd823babbb58edb1c8e14d7106e83bb
4	1b6453892473a467d07372d45eb05abc2031647a
5	ac3478d69a3c81fa62e60f5c3696165a4e5e6ac4

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# Well-known Algorithms

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- The best-known algorithms are used to remove patterns and predictability from encoded messages
- **They are not secret** - in fact, they are made public and subjected to rigorous testing
- Encryption algorithms are reversible - they have to be

# Where's the Security?

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**In a public/private key cryptography environment, the strength lies in the length and protection of the private key - and the algorithm**

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# Digital Signatures

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- **Usually applied to e-mail messages to verify the sender's identity**
- **Sender "signs" the message with his private key**
  - Hashing algorithm is applied as well
  - Hashing also provides check on message integrity
- **Anyone who has sender's public key can apply it to verify sender's identity**
  - ONLY someone who has the corresponding private key could have sent it
  - Hashing also verifies that the message was not altered in transit

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# What does a “Public Key” look like?

-----BEGIN PGP PUBLIC KEY BLOCK-----

Version: OpenPGP.js v0.9.0

Comment: <http://openpgpjs.org>

```

xo0EVOMXoAEEAM6uJZGrkiXd+bcjsrCs5JGUZo+SrqrnkevXL4a5oIUDWqG4
l/yf2s1VqfzTtci8uuKz0dVWwjZDLPLCCVWU6RXnr2+5F/VliaRkVRJ+FUzG
DWL3VKsX42L2+gsce0L3t+4rVIUGCA81AB/GRQ7Erm84U0GTrPCsLdrrUeSp
Z7pjABEBAAHNI0JhcnJ5IGRLIEdyYWFmZiA8YmdyYWFmZkBoaXZvcy5vcmc+
wrIEEAEIACYFAltjF6AGCwkIBwMCCRBZYcp/r9V5bgQVCAIKAxYCAQIBAwIe
AQAA7bwEALX6EA6P8NnNlTRCBv1CZvmW43GpU7eA2wxg2Ym0NTaM0rXadcQe
anRIGahuaNRrhXWa9Lq5tDQAhy10fZRnEPI8P00wmmX0EH04jNveTUw38F17
kTkMPmGXp9W8piqAHvr+LX0s3ChImpDeyBSvL9JCw3HK0BQcfIWsgqJfJ+7Y
zo0EVOMXoAEEALdeZkc1c24fhLgI7GCvMoKjm2oSnC3jHoJa/vgrT7Npy9jx
BfARB266d0Gma9d2L9LVAnbPp/skInTUSLP+b08l20lgxgZ41bXri29XLLQB
/CMbQU0Z2ARg6EWbmi5ugm0ZmGotkzbBhwbD0mRaIpdr2WPVAMUSTZetonyT
TGUZABEBAAHCnwQYAQgAEwUCVOMXoAkQWWHKf6/VeW4CGwwAAGtuBACqLIAt
ydWg7ctUvLkHxv8t8MX+uovAwBgwHa6XmXzY04D2XfXxRYPTaMpCGjW1qFN
60lw01WHcT43zCSzbwZZy6zJ210q//vMS8BLXQ8f5Xh+dWmgH2GA/bLGywK
tqe0GJex5MH3z7WLtM7twXKB67Ya+iI+Zt+JoQizQltHRA==
=20jo

```

-----END PGP PUBLIC KEY BLOCK-----

Hashed “fingerprint”:

1bf440b445d85c2ba39fb1365961ca7fafd5796e

(Hexadecimal)

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# How do I know that's really your public key?

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- Generating public/private key pairs does NOT require any authentication - you can associate any name and e-mail address with a key pair you choose
- To be completely certain that a given public key actually belongs to the person it claims, you need to physically verify the person's identity and key in person
- Check the key fingerprint
- *Do not trust third parties (security by the weakest link)*

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# Public Key Distribution

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- ~~Published on a (personal) website~~
- Via a CD/DVD or USB drive
- ~~Send as e-mail attachment~~
- Send as e-mail attachment via internal mailserver ehmm.
- ~~Upload it to a “key server”~~
- Use a QR code on the back of your business card with your key fingerprint
- Print it out on a sheet of paper, along with the fingerprint not very practical...

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# Demonstration

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**Zimbra OpenPGP Zimlet**

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# Training

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**Work with the  
Zimbra OpenPGP Zimlet**

**Go to:**

**<http://www.barrydegraaff.tk/training>**

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# Questions?

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