



Securing Your Web World



Utilizing and Enhancing the strengths of IBE

Security in the real world

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Agenda

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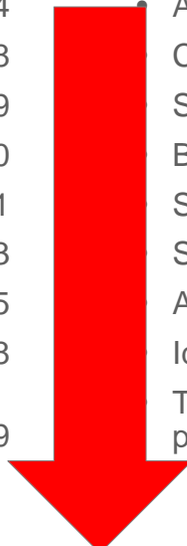


- Timeline
- Focusing IBE on what it is good for
- Demands of the big wide world

Timeline

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- 
- 1984 Adi Shamir proposes IBE concept
 - 1998 Cliff Cox Quadratic Residues
 - 1999 Sakkai & Kasahara solve the maths
 - 2000 Boneh & Franklin add security proof
 - 2001 Student projects at Bristol University
 - 2003 Spin out company launched ("Argelcom")
 - 2005 Argelcom renamed "Identum"
 - 2008 Identum acquired by Trend Micro
 - 2009 Trend Micro release fully integrated IBE portfolio

**FOCUSING ON WHAT IBE IS
GOOD FOR...**

Don't copy PKI

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Wrong with PKI

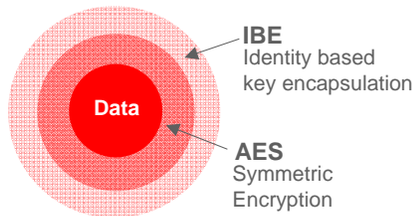
- The infrastructure is costly to install and maintain
- Creates cryptographic islands
 - The modern world doesn't work that way
- Expects users to understand security
 - They don't
 - They don't want to!

Right with IBE

- Vastly reduced key handling
 - Easy to scale a single key server to work for everyone
 - 2 keys to talk to the world
- A great invention because it doesn't change the way you work!

IBE strength is key handling, not encryption

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- "if it 'aint broke don't fix it"
 - Symmetric encryption for the data
 - IBE for the encryption keys
- (i.e. do KEM/DEM)

Simplicity in implementation

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- Model user experience on their existing process
- So for email:
 - Read / Compose in the normal email client
 - Push out the content – don't pull back to a server to read
 - Online or offline
- Universal reach
 - Desktop
 - Gateway
 - Hosted
 - Mobile
 - Browser

Integration with other elements

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- Email hygiene
 - AV
 - Spam
 - Sender reputation
- Data Leak Protection
- Access control
- Workflow
- etc