Identity & Trust Assurance Market Analysis

The next generation technologies to Create Trust Online
The Internet Opportunity Realized:

Identity & Trust Assurance Technologies

Strategic Vision and Plan

The vitality and scope of the eCommerce space

The Internet continues to dramatically change the way consumers purchase goods by fundamentally altering and expanding distribution channels allowing products to be available virtually “anytime and anywhere”. In addition, further advances in mobile commerce, broadband, and interactiveTV commerce promise to continue to stimulate online growth changing the way businesses and consumers interact.

The strength of online sales continues to outpace growth rates in many other industries. According to Forrester, online sales in 2004 grew an estimated 20% versus 2003. By 2010, online sales will reach $331 billion and will account for 13% of total retail sales, up from 7% in 2004.

However, a key constraint in online growth is the lack of trust in online commerce, communications and collaboration. Online trust has eroded significantly in the past 24 months as evidenced by a number of recent research studies:

- Approximately 20% of consumers will not do business online at all, (Gartner Research)
- The direct loss to banks resulting from fraud was in excess of 24 billion. (Information Week, 2004)
- Costs related to online consumer fraud resolution are increasing at an annual rate of 10%

This erosion is due to the complex challenge of combating the multi-dimensional character of online ID and fraud threats:

- Infrastructure threats that work their way into the topology of the networks as in spear phishing whereby employees are sent email purported to be from a colleague but is in fact from an intruder.
- External threats designed to coerce sensitive information from customers.
  - Threats such as phishing and pharming which continue to erode trust on the Internet because responses to these threats have largely failed. Typical responses rely on dated information which does nothing to protect against new threats.
- Lack of authentication technologies on the Internet makes it hard to establish a trusted transaction
- Business processes vulnerabilities which expose sensitive data to ID theft through:
  - Faulty back-up or storage practices
  - Processes that fail to verify the identity of the purchaser or the online merchant
  - Fragmented and dispersed business processes to manage customer information throughout the customer's lifecycle.

As a result, there is emerging a new set of tools and technologies to mount coordinated and effective defenses and proactive measures against the multi-dimensional trust threats of fraud, ID theft and online scams. This new class of expertise and solutions, emerging from within Security technologies, is called Identity and Trust Assurance (ITA) solutions.

Business responses to the growing fraud and ID threats to date have largely been ineffective.
Creating trust online™ with Identity and Trust Assurance Strategies

Identity and Trust Assurance: The currency of the Internet

As the Internet matures, businesses are realizing that while much time and attention was focused on securing infrastructure and access, the impacts of fraud on business is now being recognized as the most significant and potentially costly vulnerability to date.

Why? Because without trust ecommerce, communications and collaboration can not take place.

Identity and Trust Assurance (ITA) solutions are designed to address this need because they are centered around establishing trust – for merchants, for enterprises and for consumers. Together, with this technological advantage – businesses of all sizes can establish trust so that the multi-dimensional trust threats are transformed into a trusted online experience.

Identity assurance concerns stifle growth across the entire eCommerce ecosystem

Without an integrated focus on Identity Assurance as a business strategy, the result will be an uncoordinated, unsynchronized, expensive and generally inadequate response to this ever growing problem. Point solution attempts at managing shifting threats are a losing battle because they are only effective against known vulnerabilities.

Therefore, “establishing trust” is a mission critical business process which it requires a supporting set of integrated technologies designed to:

- Protect infrastructure
- Protect transactions
- Protect sensitive data
- Authenticate web content
- Authenticate merchant and user

The impact “lack of trust” has on business:

In 2003, less than 36% of companies in a study conducted by the Ponemon Institute believed that privacy was important to their brand or image in the marketplace. In contrast, by 2005 the study found that 56% of companies now see privacy/identity management as important to brand, image or long-term reputation, a 20% increase over the past two years.

One can see a direct correlation between the increased business recognition of online fraud and the resultant decline in the rate of ecommerce growth within the last 24 months. The ever more cautious consumer is restricting their behaviour online. As a result, this de-escalation of online sales growth is most significantly attributed to an erosion of trust believed to be inherent in the online experience.

For instance;

End-users lacked trust that:

- They are transacting with a legitimate online business
- The website they are interacting with won’t expose their sensitive information to ID theft
- Their personal information won’t fall into the wrong hands
Merchant lacked trust that:

- The purchaser or consumer is legitimate and are who they claim to be
- Their infrastructure is able to handle traffic and sales while securing sensitive data

Direct Cost to Business

Online fraud and ID theft issues started to surface broadly beginning in late 2002 and the corresponding cost impacts were far reaching (see Note 2):

- 2004 realized $2.6 Billion losses due to online fraud – this represents a 37% jump versus previous year and $700 million more than previous year
- Losses due to fraud range between 1.1% and 2.5% of online sales (totaling $2.6 Billion):
  - Mid-range companies are hardest hit as companies with revenues of less than $5 million expect to lose up to 2.5% of its online revenue to fraud compared to 1.9% last year.
  - Larger companies fare better as a percent of revenue – experiencing about 1.1% - 1.5% in lost revenue but the absolute dollar amount is continuing to increase as overall revenue continue to increase
- Business deployed expensive, manual processes to keep up with the onslaught of fraud:
  - Retailers increased the number of orders manually reviewed to 27% average review rate, compared to 23% in 2003
  - Retailers rejected more orders due to suspicion of fraud (average 5.9%, 28% more than 2003)
- Phishing and pharming attacks against banks have hit financial institutions particularly hard:
  - dampening consumer confidence and reducing effectiveness of customer acquisition programs
  - inhibiting ability to convert customers to lower costs online banking alternatives

The Internet has become less trusted for commerce, collaboration and communication because identity assurance concerns have exploded across the entire eCommerce landscape – merchants, consumers and financial institutions.

The new business paradigm – “Identity & Trust Assurance” (ITA) Solutions for Creating trust online™

Leverage the power of Identity and Trust Assurance solutions to improve business results. The impact of a fraud and ID theft continues to dampen growth as consumers throttle back their online financial/shopping habits and veer to ever more conservative behavior in their online interactions. This new conservatism coupled with the growing cost to combat fraud provides businesses the opportunity to provide highly differentiated next generation solutions that deliver a trusted internet.

ROI Business Benefits

The central strategic anchor to best practices ITA management lies in shifting focus from reactive security point solutions to proactive IdentityAssurance integrated solutions encompassed in:
• Mutual authentication solutions that encompass user authenticating web sites and vice versa.

• Proactive tools to diminish the potential for online fraud and ID theft:
  - Enabling pre-transaction verification and validation
  - Reducing the amount of manual interventions required within the online environment to verify customers
  - Increasing order acceptance rate and reducing the overall order rejection rate

• A “Comodo trust databank” called IdAuthority that is recognized as the “clearing house” for all trust related verification, authentication and validation information:
  - Provides information, resources and full disclosure of an website’s “Trust credentials”
  - Streamlining information management processes through integration of the Trust Assurance technologies across the information lifecycle of customers

In this environment, Comodo’s core competency in identity assurance becomes the main platform for differentiated and integrated solutions that provides preventative, remedial and management solutions to all players in the ecommerce field – online merchants, the infrastructure providers and end users.

**Direct and Indirect Cost Benefits**

• **Hard cost savings** -
  - Reduced operational expenses in procurement of security point solutions through the deployment of more efficient management of overall identity and trust assurance customer requirements.
  - Reduced customer support costs related to commerce/transaction issues, e.g. site legitimacy

• **Risk mitigation** helps businesses manage the risk should hackers change critical information

• **Increased customer acquisition and satisfaction** improves efficiency of acquisition and retention efforts by providing tools to empower customers to proactively authenticate and protect their digital identities.

**ITA Solutions: A business Imperative for focus and investment**

As identity assurance requirements cascade through the business marketplace, new investment will be focused on this sector of solutions.

**Some market drivers include:**

• **Regulatory Compliance:**
  - In the United States, businesses deal with a host of new access control and audit requirements including GLBA, HIPAA, Sarbanes-Oxley, and the USA PATRIOT Act which has significant implications for information security and identity management.

• **Business loss to identity fraud issues:**
  - Authentication, access control and audit aspects of identity management infrastructures will continue to be a priority for businesses because without trust communication, collaboration and commerce can not take place.
  - There will be increased emphasis on deploying integrated business processes around identity assurance, fraud and ID customer management.
• Reactive, “older” technologies are ineffective and will be replaced by new, proactive technologies and processes:
  - More and more, “older technologies” such as firewalls, access controls, encryption, telephone security, network protection, anti-virus, password protection will be demoted to second tier defensive measures as proactive solutions such as Identity Verification take up the ranks as the first line of defense.

• Increases in sophistication in end-user’s adoption of defenses allows introduction of consumer tools:
  - According to Pew Internet & American Life Research consumer’s online behavior is changing:
    * 91% of consumers have changed at least one behavior to stay safe online and avoid spyware
    * 81% say they carefully screen their emails and do not open attachments from unknown senders
    * 48% carefully evaluate sites before giving their info 25% have stopped downloading music or video files to avoid spyware threats
    * 18% switched to a different web browser they feel is safer from software intrusions

**CONCLUSION:** Spending on Identity Assurance solutions is increasing because ITA provides a powerful differentiator for best practices companies. Forrester reports that in 2005 36% of North American retailers will increase spending in identity assurance solutions at a rate that’s well above other industries. Top priorities include identity/security network infrastructure, upgrades of revenue producing ecommerce applications and identity/business intelligence.

**ITA eCommerce Engine**

With this coordinated approach – an interactive and self sustaining engine can be created
Identity and Trust Assurance Solutions

A new standard for Creating Trust Online Comodo ITA
Solution Overview

Creating trusted ecommerce interactions and communities is becoming a critical business function and platform for growth. Within these communities, trust enables mutual authentication, trusted communications and commerce. Comodo solutions will set the new standard and would allow:

• Infrastructures to support differentiating “Identity Assurance” solutions to their customers
• End-users to trust that they are doing business with a legitimate business and that the website won’t make personal information vulnerable
• Merchants to verify the identity of their customers and be assured that their infrastructure is able to handle traffic and sales while securing sensitive information
• A best practices approach which promotes trust on the Internet
• Mutual authentication – business can authenticate users and users can authenticate the merchant.

To achieve this level of trust assurance involves a fully integrated and synchronized approach to Identity and Trust Assurance whose outcome is an approach that encompasses the technological and “functional” business processes associated with creating trust online.

Integrated Solution Summary:

The solution links are centered on the natural lifecycle of online transactional processes – pre-transaction behavior, midtransaction process vulnerabilities and post transaction process deficiencies. Each of the “four spokes” is centered on the central column of Creating Trust Online to reflect the customer shopping experience.

Comodo’s solution architecture will focus on preventative, integrated and proactive identity assurance tools, organized into three functional segments.

<table>
<thead>
<tr>
<th>Infrastructure ITA Enablement:</th>
<th>ITA Tools &amp; Processes:</th>
<th>ITA Consumer “Trust” Tools for incremental Bank revenue streams:</th>
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<tbody>
<tr>
<td>• Access to subject matter expertise in hosting, service provider requirements and hardware appliances</td>
<td>• Access to ITA website expertise and recommended repairs</td>
<td>• ITA Workflow</td>
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<tr>
<td>• Hardware security</td>
<td>• Threat &amp; vulnerability analysis</td>
<td>• ITA Best Practices</td>
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<td>• Risk mitigation requirements</td>
<td>• Identity intelligence</td>
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Online Customers:

• Increased Trust
• Reduced Exposure
Solution architecture

Trust Assurance competencies will be the fundamental organizing principle for Comodo’s ITA solution and includes both Product and Service components. All elements of our solution are configurable to customer strategy, needs and requirements.

I. ITA Product Offerings:

II. Identity Assurance Infrastructure Enablers:
   - Vulnerability scanning: Hacker Guardian
   - LINUX based solutions in the Trustix Suite (OS, firewall etc)

III. ITA Tools:
   - High Assurance SSL Certificates to encrypt and authenticate business legitimacy
   - Unspoofable Corner of Trust with patented point to verify technology
   - Free merchantvetting and registration in IdAuthority world’s largest online white lists of authenticated emerchants
   - Content Verification Certificates (CVC) binds web content to a digital certificate that can be verified by customers:

   ![Content Verification Certificate](image)

- ITA Desktop solutions for new revenue streams:
  - Consumer Revenue Streams:
    * ID Protection Services provides ID theft restoration services
  - Commercial eMerchant revenue streams:
    * Payment Gateway
  - All segments: Secure Collaboration:
    * TrustFax (online, web based faxing)
    * ComodoMeet an online web conferencing service
II. ITA Services:

To fully leverage the product offering within the ITAS.A.F.E. Program, Comodo offers our customers a fully integrated services program to support banking customers.

ITA S.A.F.E. Services Architecture

More Value Added Benefits

As a member of the ITA community, Comodo will freely make available to your end users an award winning security suite for consumers that includes:

- FREE personal email certificates
- FREE highly rated personal firewall
- FREE anti SPAM solution
- FREE access to IdAuthority the world’s largest online white list of validated websites
- FREE web authentication and verification with VerificationEngine
- FREE password manager called iVault

All products are fully functional and will always be free for the lifetime of the PC.
About Comodo

The Comodo companies create the infrastructure that is essential in enabling e-commerce, other Internet-connected companies, software companies, and individual consumers to interact and conduct business via the Internet safely and securely. The Comodo companies offer PKI SSL, Code Signing, Content Verification and Email Certificates; award winning PC security software; vulnerability scanning services for PCI Compliance; secure email and fax services. Continual innovation, a core competence in PKI, and a commitment to reversing the growth of Internet-crime distinguish the Comodo companies as vital players in the Internet’s ongoing development. Comodo secures and authenticates online transactions and communications for over 200,000 business customers and 10,000,000 users of our desktop security products.

For additional information on Comodo – Creating Trust Online™ visit www.comodo.com

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