Identity Theft 101 and Beyond



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Things to Discuss

- Brief Bio
- The Latest Stats
- Types of Identity Theft
- Ways They Get What They Need
- Mitigation and Prevention
- Coverage Options
- What to Do If It Happens to YOU
- Q&A

Insurance Geek



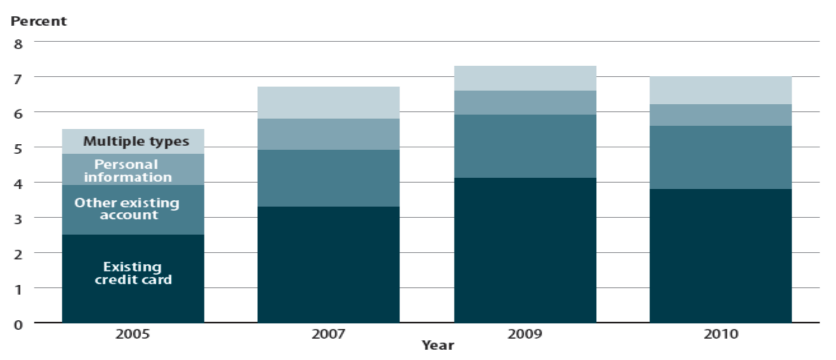
Sales and Executive Coach



Percent of Households and Types

FIGURE 1

Percent of households that experienced identity theft, by type of identity theft, 2005, 2007, 2009, and 2010

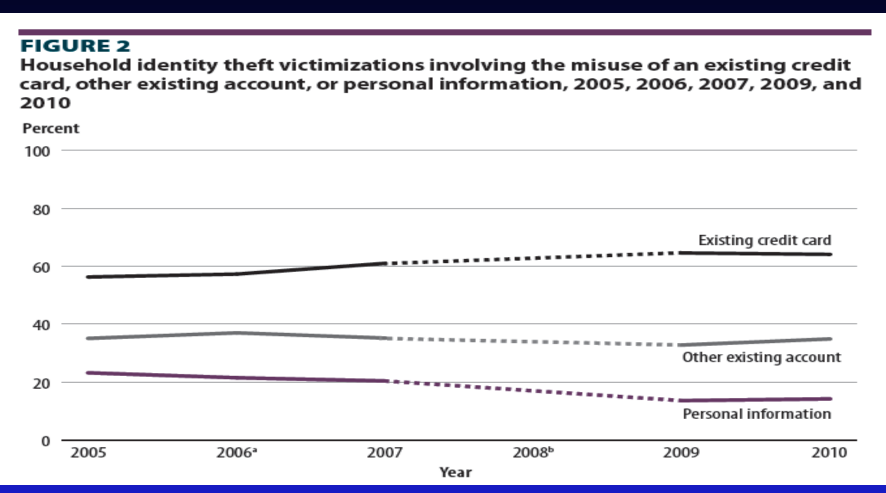


Note: See appendix table 1 for the number and percent of households that experienced identity theft by type of identity theft in 2005, 2006 (not shown in figure), 2007, 2009, and 2010. Annual estimates are not available for 2008 because 6 months of identity theft data were collected. See appendix table 2 for standard errors.

Key Findings

- In 2005, 5.5% of population, in 2010, 7.0%
- Increase from 2005 to 2010 = 1.5%, or 2.5 mil
- Reduction from 2009 of .5%
- Credit card is highest and has grown since 2005

Percentage of Type of Theft



Compiled by the Bureau of Justice Statistics, US Department of Justice, 2011, Crime Data Brief

Ages of Victims

TABLE 1

Age, race, Hispanic origin, and marital status of head of households experiencing identity theft, 2005 and 2010

| | | 2005 | 2010 | | | |
|----------------------------------|-----------|--------------------------|-----------|--------------------------|--|--|
| Head of household characteristic | Number | Percent in each category | Number | Percent in each category | | |
| Total | 6,424,900 | 5.5% | 8,571,900 | 7.0% | | |
| Age | | | | | | |
| 12–17 | -! | %! | 15,700! | 10.2%! | | |
| 18–24 | 452,800 | 5.9 | 646,400 | 8.5 | | |
| 25–34 | 1,135,700 | 5.7 | 1,592,300 | 7.6 | | |
| 35–49 | 2,271,100 | 6.2 | 2,768,300 | 7.9 | | |
| 50–64 | 1,798,500 | 6.1 | 2,472,800 | 7.3 | | |
| 65 or older | 766,800 | 3.3 | 1,076,500 | 4.3 | | |

Compiled by the Bureau of Justice Statistics, US Department of Justice, 2011, Crime Data Brief

Key Findings

- Total victims in 2010 = 8.6 million
- Heads of Household 12 17 yrs. shows up
- 65 and older group has less total %
- 50 64 sees largest relative % increase

Race of Victims

| TABLE 1 | | | | | | | |
|---|-----------|------|-----------|------|--|--|--|
| Age, race, Hispanic origin, and marital status of head of households experiencing identity theft, 2005 and 2010 | | | | | | | |
| Race/Hispanic origin | | | | | | | |
| White* | 4,918,400 | 5.8% | 6,361,400 | 7.3% | | | |
| Black/African American* | 677,700 | 4.9 | 814,500 | 5.2 | | | |
| Hispanic | 526,500 | 4.3 | 807,800 | 5.8 | | | |
| American Indian/Alaska native* | 38,700 | 7.7 | 39,400 | 6.1 | | | |
| Asian/Hawaiian/Pacific Islander* | 200,900 | 4.6 | 421,800 | 8.5 | | | |
| Two or more races* | 62,600 | 8.6 | 127,100 | 11.6 | | | |
| Marital status | | | | | | | |
| Married | 3,639,800 | 5.9% | 5,029,400 | 8.0% | | | |
| Not married | 2,755,300 | 5.1 | 3,505,200 | 6.0 | | | |

Compiled by the Bureau of Justice Statistics, US Department of Justice, 2011, Crime Data Brief

Total Financial Loss by Type

TABLE 4

Type of identity theft experienced by victimized households, and total financial loss attributed to each type of identity theft, 2010

| | | Financial Loss | | | |
|-------------------------|--|------------------------------|-----------------------|--|--|
| Types of identity theft | Percent of identity theft victimizations* | Total loss (in thousands) | Percent of total loss | | |
| All types | 100.0% | \$13,257,487 | 100.0% | | |
| Existing credit card | 54.0 | \$4,214,848 | 31.8 | | |
| Other existing account | 25.6 | \$2,306,165 | 17.4 | | |
| Personal information | 9.0 | \$3,901,016 | 29.4 | | |
| Multiple types | 11.4 | \$2,835,459 | 21.4 | | |

Note: See appendix table 7 for standard errors.

^{*}Percent of identity theft victimizations by type of theft does not match the percentages by type shown in figure 2 due to the inclusion of the multiple types category.

Key Findings

- Total financial loss of \$13.3 billion
- Credit cards were 54% of victims, but 31.8% of cost
- Personal Information theft was 9% of total victims, but 29.4% of cost

The Latest Stats

Victims of Financial Loss

TABLE 2
Income, location, and size of households that experienced identity theft, 2005 and 2010

| | 2 | 2005 | 2010 | | | |
|--------------------------|-----------|-----------------------------|------------------------------------|-------|--|--|
| Household characteristic | Number | Percent in each category | Percent in Number each category | | | |
| Total | 6,424,900 | 5.5% | 8,571,900 | 7.0% | | |
| Household income | 0,121,500 | 3.370 | 0,571,500 | 7.070 | | |
| Less than \$7,500 | 240,400 | 4.7% | 238,600 | 5.3% | | |
| \$7,500-14,999 | 315,300 | 3.7 | 334,500 | 4.8 | | |
| \$15,000-24,999 | 455,900 | 3.9 | 470,500 | 4.6 | | |
| \$25,000-34,999 | 547,500 | 4.9 | 616,900 | 6.0 | | |
| \$35,000-49,999 | 773,300 | 5.5 | 884,700 | 6.6 | | |
| \$50,000-74,999 | 1,059,500 | 6.8 | 1,152,100 | 7.9 | | |
| \$75,000 or more | 2,050,300 | 9.5 | 2,835,300 | 12.3 | | |
| Unknown | 982,600 | 3.3 | 2,039,400 | 5.1 | | |
| Location | | | | | | |
| Urban | 2,037,300 | 5.8% | 3,083,100 | 7.6% | | |
| Suburban | 3,526,100 | 5.9 | 4,718,500 | 7.6 | | |
| Rural | 861,400 | 3.9 | 770,300 | 3.9 | | |

Compiled by the Bureau of Justice Statistics, US Department of Justice, 2011, Crime Data Brief

Key Findings

- Spoiler Alert—households with income of \$75k or more experienced a higher % and it's growing
- Suburban and Urban dwellers experience victimization at a higher % and it's growing

Dollar Breakdown of Loss

TABLE 3
Households experiencing direct financial loss due to identity theft, by type of identity theft, 2005 and 2010

| | 2005 | | | | 2010 | | | | | |
|----------------------------|---------|-------------------------|-------------------------|----------------------|-------------------|---------|----------------------|---------|----------------------|-------------------|
| Financial loss | Total | Existing credit card | Other existing accounts | Personal information | Multiple types | Total | Existing credit card | | Personal information | Multiple types |
| Amount of loss | | | | | | | | | | |
| \$0 | 18.5% | 13.5% | 17.2% | 36.1% | 16.0% | 23.7% | 21.1% | 21.0% | 50.8% | 20.4% |
| \$1–99 | 14.3 | 18.5 | 16.0 | 4.8 | 8.0 | 17.2 | 18.4 | 21.6 | 5.2 | 11.1 |
| \$100-499 | 23.4 | 25.6 | 27.4 | 12.1 | 22.5 | 24.6 | 25.7 | 28.1 | 7.2 | 24.8 |
| \$500-999 | 10.6 | 10.4 | 12.1 | 5.8 | 12.9 | 12.8 | 12.8 | 13.6 | 8.7 | 14.5 |
| \$1,000 or more | 19.1 | 18.7 | 16.9 | 16.7 | 28.1 | 16.0 | 15.5 | 13.1 | 17.2 | 23.8 |
| Don't know | 14.1 | 12.7 | 10.5 | 24.4 | 12.6 | 5.8 | 6.5 | 2.7 | 10.9 | 5.4 |
| All victimized households* | | | | | | | | | | |
| Mean | \$1,420 | \$920 | \$1,100 | \$2,820 | \$2,280 | \$1,640 | \$970 | \$1,080 | \$5,650 | \$3,070 |
| Median | 220 | 220 | 190 | 60 | \$390 | 200 | 200 | 100 | 0 | 300 |

Compiled by the Bureau of Justice Statistics, US Department of Justice, 2011, Crime Data Brief

Key Findings

How much is the mean dollar amount by type?

Credit card = \$ 970

Other Accounts = \$1,080

Personal Info = \$5,650

How About Total Files Exposed?

2011 = 368 Million

2009 = 191 Million

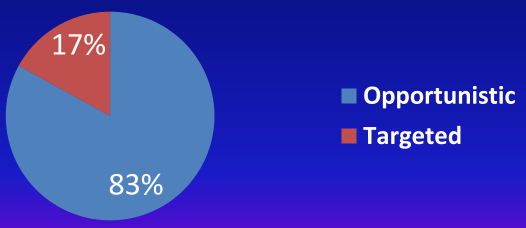


Types of Identity Theft Major Types of Identity Theft

- Financial Credit Cards and Bank Accounts
- Tax Stealing your tax refund
- Medical Access to drugs, treatment
- Criminal Using your name in vain!
- Driver's License Access to your license
- Social Security Tax avoidance
- Synthetic combination of numerous identities
- Child/Minor Who's checking this?

Ways They Get It Attack Targeting

- Opportunistic
 - victim presented an ease of attack
- Targeted
 - company or opportunity was targeted specifically,
 then a strategy was employed to breach



Malware

 Defined— software or code used to compromise or harm information assets, without owner's informed consent

How?

- 81% of the time, installed remotely by attacker
- 6% by internet, either automated or initiated
- 4% email

Hacking

 Defined—all attempts to intentionally access or harm information assets without authorization

How? Top 5!

- Exploitation of a backdoor (installed malware)
- Exploitation of default or guessable credentials
- Brute force and dictionary attacks
- Footprinting and fingerprinting
- Use of stolen login credentials

Social

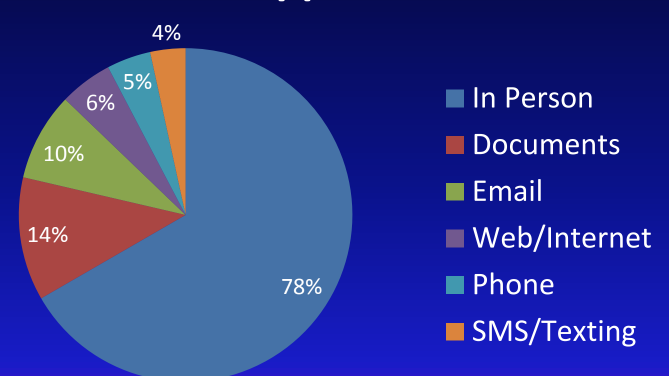
 Defined—deception, intimidation or manipulation to exploit us for access

How? Top 5!

- Solicitation/bribery
- Pretexting
- Counterfeiting/Forgery
- Phishing
- Hoax/Scam

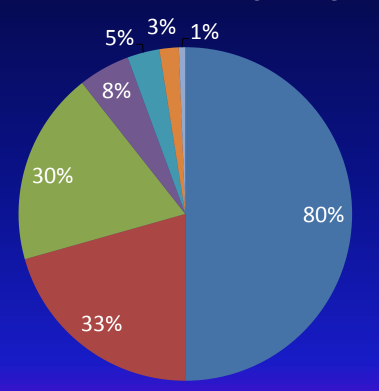
Social

Social Approaches



Social

Company Contacts



- Regular Employee/End User
- **■** Finance/Accounting Staff
- **Human Resources**
- Customer
- **Executive/Upper Mgmt**
- HelpDesk Staff
- **System Administrator**

Misuse

 Defined—using entrusted organizational resources or privileges for any purpose or in a manner contrary to that which was intended

How? Top 5!

- Embezzlement/skimming/fraud
- Abuse of system access/privileges
- Use of unapproved hardware or devices
- Abuse of private knowledge
- Violation of Web, Internet and Email policies

Physical

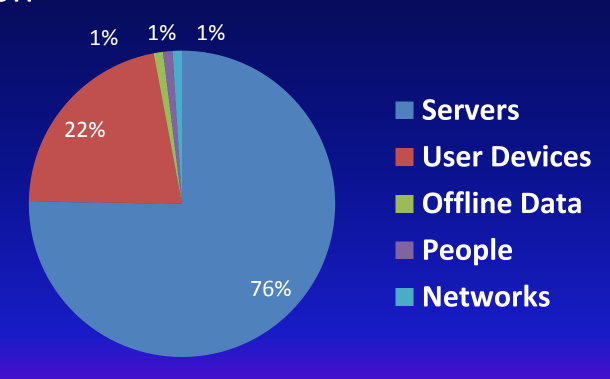
 Defined—human-driven threats that employ physical actions and/or require physical proximity

How? Top 5!

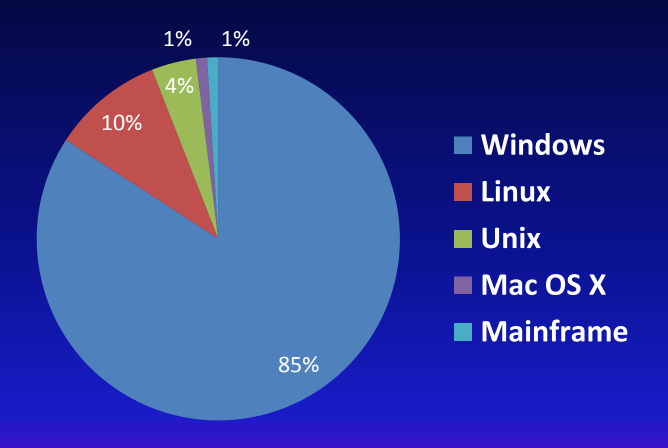
- Tampering (skimmers)
- Surveillance
- Theft
- Snooping
- Local Access

Asset Types

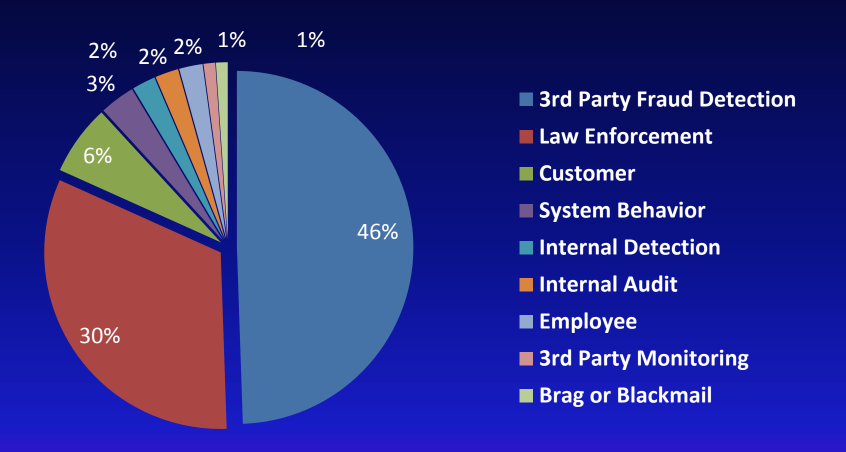
Devices or methods to gain access to the information



Operating Systems



How Do Companies Figure It Out?



- Access Control
 - Change default credentials
 - User Account checks
 - Restrict and monitor privileged users
- Network Management
 - Secure remote access services
 - Monitor and filter outbound information
- Development Security
 - Application testing and code review

- Log Management and Analysis
 - Create logs for all access points and monitor them
 - Define what looks suspicious and monitor THAT
 - Focus dollars on efficiently finding, not instant
- Training and Awareness
 - Increase awareness of social engineering
 - Train customers/employees the signs of fraud/tampering
- Incident Management
 - Create an incidence response plan
 - Engage in mock incident testing

- Lock the premises
- Store personal information and records under lock and key
- Buy a shredder and use it
- Take care when sharing info over the phone
- Install patches and virus software...keep up to date
- Limit access to sensitive information
- Disconnect ex-employees immediately

- Use online resources for passwords
 - Carbonite, Last Pass, Mitto, Need My Password
- Password protection thoughts
 - Kids, pets, cars, etc. not good ideas
 - Instead:
 - Capitalize either all consonants or vowels
 - Use a telephone keypad to switch letters to numbers
 - Use more than one word
 - Use keyboard patterns
 - Choose objects from a picture or painting (vangogh'sear)
 - Use words to remember an event (buickV8)
 - Separate words with symbols (buick&V8)
 - Patterned passwords depending on site type

- LinkedIn and Facebook thoughts
 - Take great care in what you share
 - Don't post when you are out of town!
 - Don't 'friend' anyone you don't know
 - Use the 'limited' options to control personal data
- Youngsters, Teenagers and the Rest of Us!
 - Candid discussions about what to share
 - Candid discussions about what to open
 - Active involvement in the use of Facebook, Twitter, etc.
 - Computer scans, access points and parental blocks
 - Anti-virus software!

- Shred everything
- Secure personal information in the home via a safe or safety deposit box
- Don't write down passwords, anywhere
- Be protective of your SSN
- Be cognizant of people around you when you use PINs and CVNs
- Don't leave purses, laptops, iPads or any openly viewed items that prompt a theft
- Don't use any equipment that appears altered

Coverage Options

Corporate

- Purchase cyber crime coverage from your insurance provider
- Work with a carrier that automatically covers this via an organization like Identity Theft 911

Be certain there is coverage for:

- Monitoring of affected customers
- Costs of notification
- Assistance in securing what broke
- Risk mitigation and assessment services

Coverage Options

- Work with a carrier that automatically covers this via an organization like Identity Theft 911
- Work with a carrier that has built their own coverage options
- Talk with your agent about concerns and needs and let them do the work
- Purchase your own coverage from places like LifeLock

- Find out what happened
 - Contact authorities as required by law
- Seek legal advice
 - Compliance with 46 different state laws on notifications
- Check for insurance coverage
- Communicate early and often
- Eliminate the problem
- Rebuild
- Revisit your security plan

What to do?

- Put a fraud alert with credit reporting agencies and review your credit reports
- Contact the local police where it happened and complete a police report
- Close the accounts you know or believe were used
- File a complaint with the FTC
- Check with your insurance agent or carrier for coverage

Questions?

Thanks for your time today!