



Identity Theft Resource Center

Report Date:

6/27/2008

Page 1 of 1

2008 Data Breach Stats - Paper vs. Electronic Summary

How is this report produced? What are the rules? See last page of report for details.

Category: Electronic

Totals for Category: **Electronic**

# of Breaches: 276	# of Records: 16,500,707
% of Breaches: 80.7	%of Records: 98.0%

Category: Paper

Totals for Category: **Paper**

# of Breaches: 66	# of Records: 334,066
% of Breaches: 19.3	%of Records: 2.0%

2008 Breaches Identified by the ITRC as of: 6/27/2008

Total Breaches: 342
Records Exposed: 16,834,773

The ITRC Breach database is updated on a daily basis, and published to our website on each Tuesday. These reports only cover breaches that occurred in 2008, or became public in 2008, but were not public in 2007 or before. Each selected incident must be previously published by a credible media source, such as TV, radio, press, etc. The item will not be included at all if ITRC is not certain that the source is real and credible. We include in each item a link or source of the article, and the information presented by that article. Many times, we have attributions from a multitude of media sources and media outlets. ITRC sticks to the facts as reported, and does not add or subtract from the previously published information. When the number of exposed records is not reported, we note that fact. When records are encrypted, we state that we do not (at this time) consider that to be a data exposure.

The ITRC Breach Report presents individual information about data exposure events and running totals for the year. The ITRC Breach Stats Report develops some statistics based upon the type of entity involved in the data exposure.

This project was supported by Grant No. 2007-VF-GX-K038 awarded by the Office for Victims of Crime, Office of Justice Programs, U.S. Department of Justice. Points of view in this document are those of the ITRC and do not necessarily represent the official position or policies of the U.S. Department of Justice.