

Developing and Testing an Incident Response Plan

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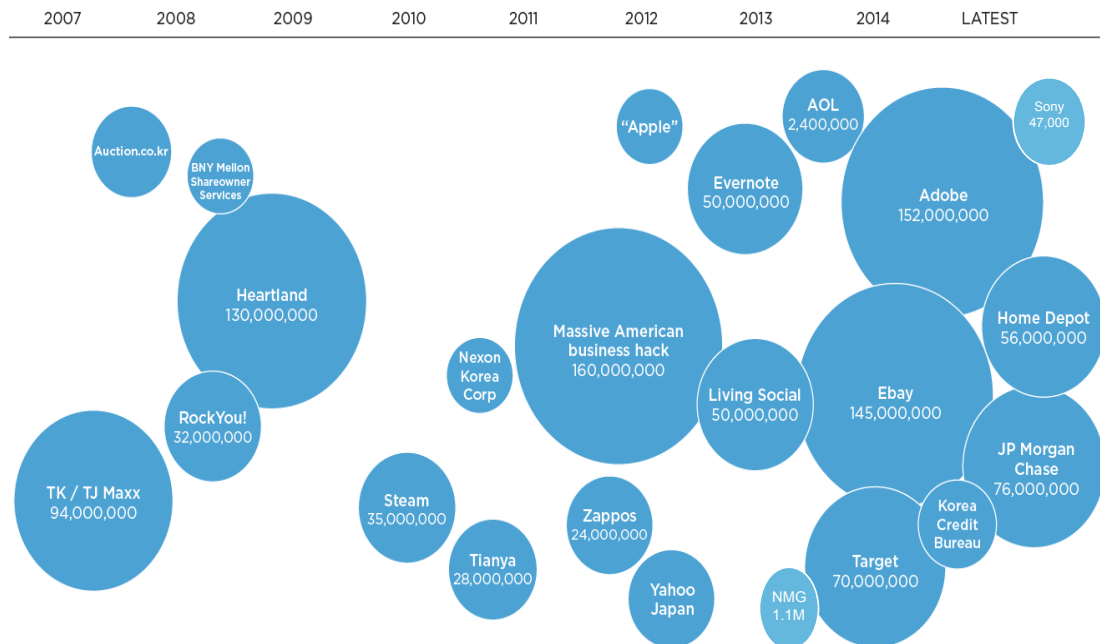


Why Do I Need an IR Plan?

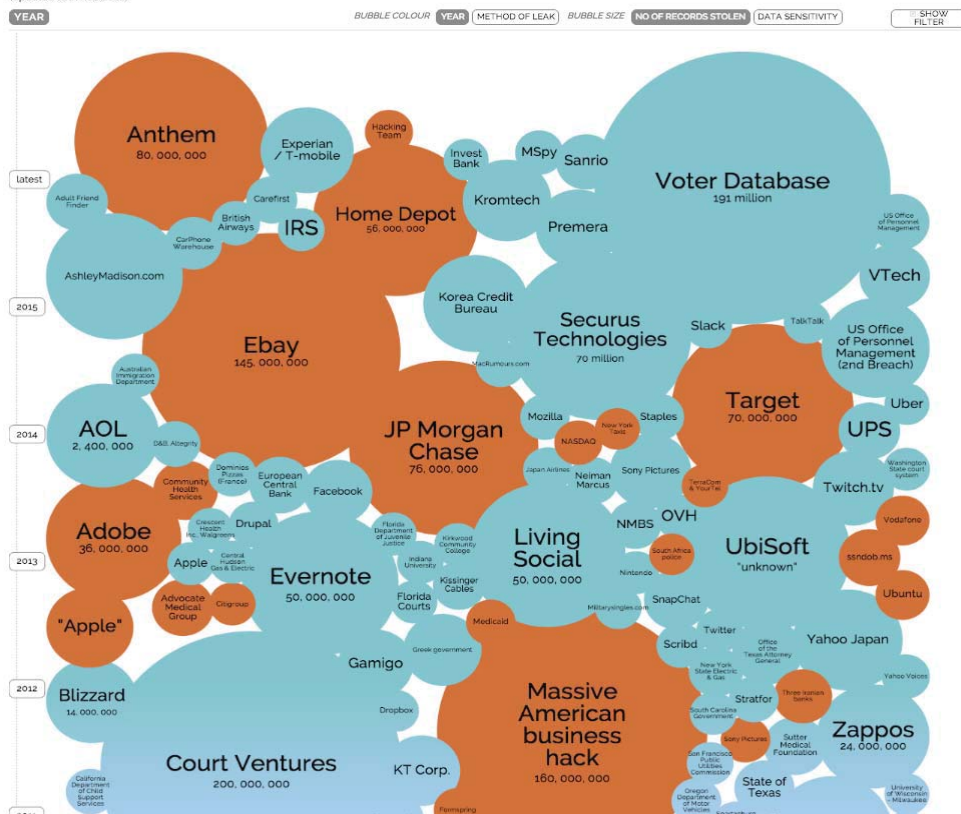
Before 2014



HISTORICAL DATA BREACH TIMELINE



 interesting story



The statistic presents the development of cyber attacks over time. It presents the recorded number of data breaches and records exposed in the United States between 2005 and 2014. In 2014, the number of data breaches in the United States amounted to 783 with more than 85.61 million records exposed.

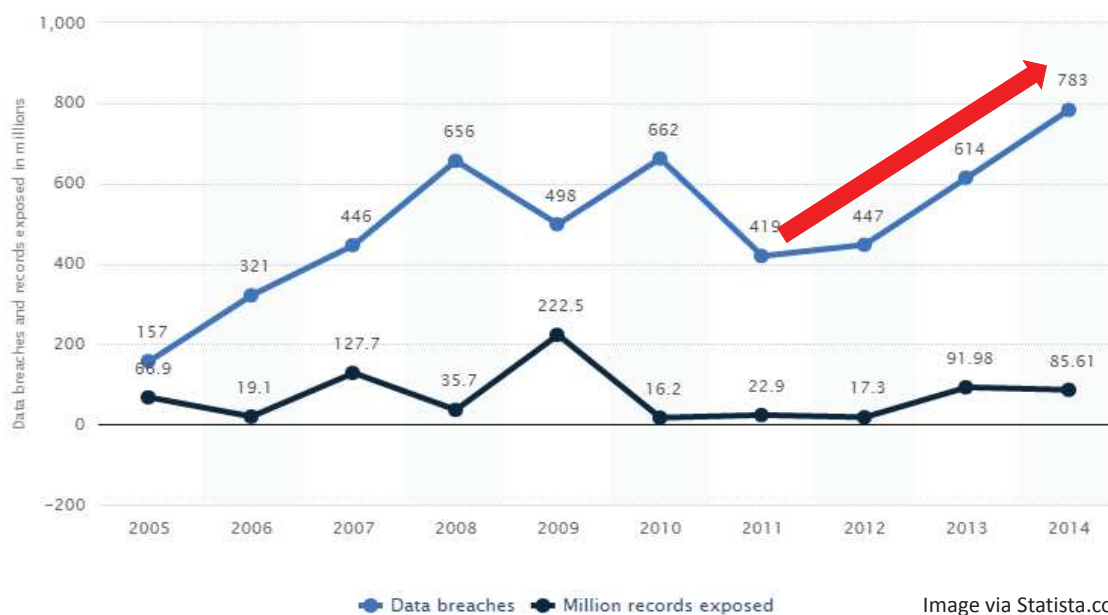


Image via Statista.com.

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[Essential Cybersecurity Preparedness and Response: Internal Controls, Developing an Incident Response Plan and Responding to a Data Breach.](#)

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