

List of Data Breaches and Cyber Attacks in 2023 – 8,214,886,660 records breached

IT Governance 5th January 2024

IT Governance

Global Data Breaches and Cyber Attacks in 2024

IT Governance 2nd May 2024


35,900,145,035 known records breached so far in
Top 10 biggest breaches of 2024 (so far)

	Organisation name	Sector	Location	Known number of records breached	Month
1	MOAB	Multiple	Multiple	>26,000,000,000	January
2	Discord (via Spy.pet)	IT services and software	USA	4,186,879,104	April
3	Far Eastern Research Center for Space Hydrometeorology (Planeta)	Public	Russia	2 PB	January
4	Baidu, Inc., Honor, Huawei, iFlytek, OPPO, Samsung Electronics, Tencent, Vivo and Xiaomi Technology	IT services and software	China	Up to 1,000,000,000	April
5	Indian mobile network consumer database (probably)	Telecoms	India	750,000,000	January
6	Zenlayer	Telecoms	USA	384,658,212	February
7	Unknown Brazilian organisation	Unknown	Brazil	>223,000,000	January
8	Telekom Malaysia	Telecoms	Malaysia	Almost 200,000,000	January
9	Pure Incubation Ventures	Professional services	USA	183,754,481	February
10	916 Google Firebase websites	Multiple	USA	124,605,664	March

8/29/2016
07:30 AM



Alex Campbell
Commentary

 0 COMMENTS
[COMMENT NOW](#)

Critical Infrastructure: The Next Cyber-Attack Target

Power and utilities companies need a risk-centric cybersecurity approach to face coming threats.

The way we think about cyber attacks changed in December 2015, when Ukraine experienced the first recorded power outage caused by a cyber attack. It didn't last long—between one and six hours, depending on the area—but it showed the government, industry, and the public how these attacks could affect the physical world. It's not just personal information and other sensitive data that's at stake. Critical infrastructure is now under threat.

Dark Reading

August 2016