

TECHNOLOGY, MEDIA, AND TELECOMS

Top responses given by survey respondents.

Fraud	79 Percentage of respondents affected by fraud in the past 12 months.	3% equal to 2015 points below global average of 82%	
	MOST COMMON TYPES OF FRAUD	Theft of physical assets or stock	35% <small>Global avg. 29%</small>
		Information theft, loss, or attack	30% <small>Global avg. 24%</small>
		Management conflict of interest	25% <small>Global avg. 21%</small>
MOST COMMON PERPETRATORS		Junior employees	42% <small>Global avg. 39%</small>
		Senior or middle management employees	36% <small>Global avg. 30%</small>
		Ex-employees	27% <small>Global avg. 27%</small>
		Freelance/temporary employees	22% <small>Global avg. 27%</small>
		Vendors/suppliers	22% <small>Global avg. 26%</small>
		Regulators	22% <small>Global avg. 14%</small>
MOST COMMON ANTI-FRAUD MEASURES <i>Percentage of respondents who have implemented the anti-fraud measure.</i>		Assets (<i>physical security systems, stock inventories, tagging, asset register</i>)	82% <small>Global avg. 79%</small>
		Financial (<i>financial controls, internal/external audit, anti-money laundering policies</i>)	79% <small>Global avg. 77%</small>
		Partners, clients, and vendors (<i>due diligence</i>)	79% <small>Global avg. 77%</small>
		Risk (<i>risk officer and risk management system</i>)	79% <small>Global avg. 78%</small>
MOST COMMON MEANS OF DISCOVERY		Through an internal audit	40% <small>Global avg. 39%</small>
Cyber Security	77 Percentage of respondents that experienced a cyber incident in the past 12 months.	8% points below global average of 85%	
	MOST COMMON TYPES OF CYBER INCIDENT	Virus/worm infestation	37% <small>Global avg. 33%</small>
		Email-based phishing attack	32% <small>Global avg. 26%</small>
		Data deletion or loss due to system issues	23% <small>Global avg. 24%</small>
MOST COMMON PERPETRATORS		Freelance/temporary employees	23% <small>Global avg. 14%</small>
MOST COMMON TARGET		Physical assets/money	48% <small>Global avg. 38%</small>
		Trade secrets/R&D/IP	43% <small>Global avg. 40%</small>
		Company/employee identity	43% <small>Global avg. 36%</small>
Security	72 Percentage of respondents that experienced a security incident in the past 12 months.	4% points above global average of 68%	
	MOST COMMON TYPES OF SECURITY INCIDENTS	Theft or loss of IP	46% <small>Global avg. 38%</small>
		Environmental risk	33% <small>Global avg. 27%</small>
		Geographic and political risk	26% <small>Global avg. 22%</small>
MOST COMMON PERPETRATORS		Freelance/temporary employees	27% <small>Global avg. 16%</small>
RESPONDENTS COMPANIES ARE MOST LIKELY TO FEEL HIGHLY VULNERABLE TO THE FOLLOWING SECURITY RISKS		Workplace violence	28% <small>Global avg. 27%</small>
		Terrorism	21% <small>Global avg. 18%</small>
		Environmental risk	18% <small>Global avg. 20%</small>