The turbulence in today's risk landscape is unprecedented. New research from ISACA, CMMI Institute and Infosecurity looks at the types of risk that organizations are experiencing, their risk management maturity levels, the most critical categories of risk, and how quickly organizations are able to respond to emerging threats. For full results, visit www.isaca.org/state-of-risk.

**Increasing Risk**

53% of organizations say their overall risk has increased in the past 12 months.

35% have a defined view of the risk tolerances for their organization.

**Top 3 Most Critical Risk Categories Facing Organizations Today:**

- Information/cybersecurity: 29%
- Reputation: 15%
- Financial: 13%

**Managing Cybersecurity Risk**

**Top 5 Cybersecurity Challenges:**

- Changes/advances in technology
- Changes in types of threats
- Too few security personnel
- Cybersecurity personnel missing skills
- Increased number and frequency of threats

43% of organizations have insurance to protect against critical cybersecurity failures.

**Identifying New Risk**

38% of organizations have processes at the managed or optimized level for risk identification.

31% of organizations say they can mitigate a new risk within one month.

60% can put mitigations in place within three months.

57% say their executive teams are very or extremely responsive to new mitigation tactics after the identification of a new threat or risk.

**Top 3 New Technologies That Increase Risk:**

- Cloud (70%)
- IoT (34%)
- Machine Learning and AI (25%)