Top 5 Cybersecurity Risks:

1. Malware - 88.06%
2. Inappropriate Use - Copyright - 10.07%
3. Physical Loss / Theft / Damage - 0.37%
4. Network Scan/Attack - 1.49%
5. Software and Data Unsecure - Insecure baseline and configuration - Inadequate patching - Insecure network control - Inconsistent access - Inconsistent government spending has been static.

State Governments: 2%

Private Sector and Federal: 5%

Government Civilian Agencies: 7-9%

Budget spent on cybersecurity at a glance:

Minnesota Cybersecurity at a Glance
Global Cyber Security Threat Landscape: By the Numbers

- **78%** Attacks considered "down by attacker"
- **92%** Attacks happen from the outside
- **76%** Attacks exploiting weak or stolen credentials
- **10%** Increase in attacks for most industries
- **2.8%** Brazil
- **3.3%** Romania
- **2.3%** India
- **1.6%** Italy
- **1.4%** Hungary

Average cost per lost or breached record: **$194,949**

Number of citizen records lost by the States of the States since 2009: **94 Million**