





# The Costs of Cyber Incidents

Financial damages caused by cyber incidents vary based on size and industry of the business, type of incident, data and systems impacted, and more. E-COMP has compiled estimated costs with the help of cost calculators from NetDiligence eRiskHub. The intent is to shed light on how costly cyber incidents can be. The costs investigated are for Business Interruption, Notification, and Data Breach. If you are interested in getting cost estimates with different assumptions, contact E-COMP at submissions@goecomp.com.

#### **Business Interruption Cost Estimates**

For the Business Interruption Cost analysis, the following settings were used:

- Revenue dependence on systems availability: 50%
- Revenue dependence on peak Season: 50%Estimated
- Cost to restore business operations: 10,000 Estimated
- Outage: 30 days during peak season



		company si	Company Size (Nevende)				
Industry	\$5M	\$50M	\$100M	\$200M			
Healthcare/Social Assistance	\$93,219	\$842,191	\$1,674,383	\$3,338,767			
Professional Services	\$102,465	\$934,657	\$1,859,315	\$3,708,630			
Restaurants	\$76,780	\$677,808	\$1,345,616	\$2,681,232			
Hotels	\$87,054	\$780,547	\$1,551,095	\$3,092,191			
Manufacturing	\$61,369	\$523,698	\$1,037,397	\$2,064,794			
Construction	\$36,712	\$277,123	\$544,246	\$1,078,493			
Finance & Insurance	\$89,109	\$801,095	\$1,592,191	\$3,174,383			
Admin. Support, Utilities	\$42,876	\$338,767	\$667,534	\$1,325,068			
Retail Trade	\$71,643	\$626,438	\$1,242,876	\$2,475,753			
Transportation & Warehousing	\$76,780	\$677,808	\$1,345,616	\$2,681,232			
Educational Services	\$86,027	\$770,273	\$1,530,547	\$1,530,547			

### **Notification Cost Estimates**



The cost of notifying individuals and entities impacted by an incident depends on the volume of notifications and the number of versions needed.

# of notices to be sent

Company Size (Revenue)

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# of versions needed	1,000	10,000	100,000	1,000,000
3 (customers, employees, partners)	\$9,892	\$19,921	\$81,500	\$696,400

## Data Breach Cost Estimates

For the Data Breach Cost analysis, the following settings were used:

- Organization's first breach: *YES*
- Data was stored in a centralized system: YES
- Fraud is expected: YES
- Class action lawsuit is expected: YES
- Organization does not have data breach coverage: *Correct*



## PCI, PII, PHI Records exposed

# of People Impacted	100 of each type (300 total)	1,000 of each type (3,000 total)	10,000 of each type (30,000 total)	100,000 of each type (300,000)
Min (100/1,000/10,000/100,000)	\$811,159	\$1,127,585	\$3,142,300	\$5,537,550
Med (200/2,000/20,000/200,000)	\$811,406	\$1,130,060	\$3,167,050	\$5,785,050
Max (300/3,000/30,000/300,000)	\$811,654	\$1,132,535	\$3,191,800	\$6,032,550