

2012 2016

Business Associate Involved

No Yes

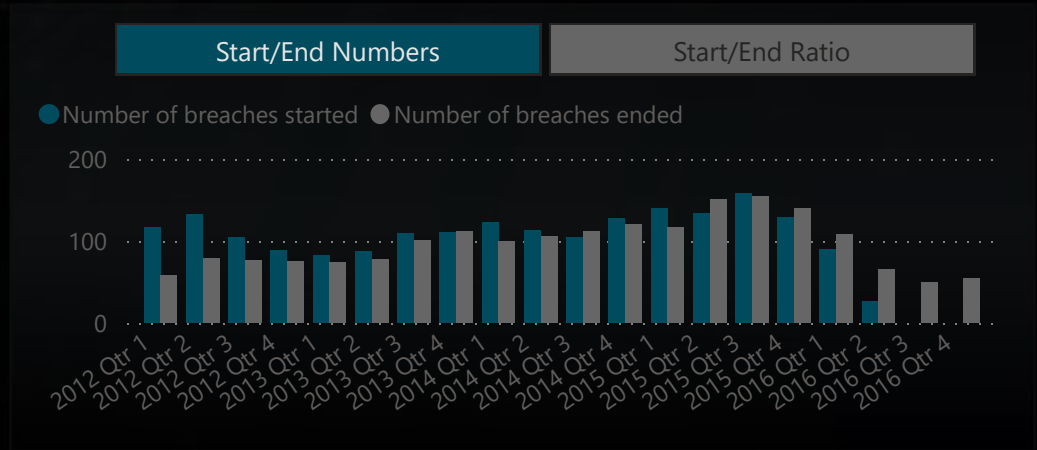
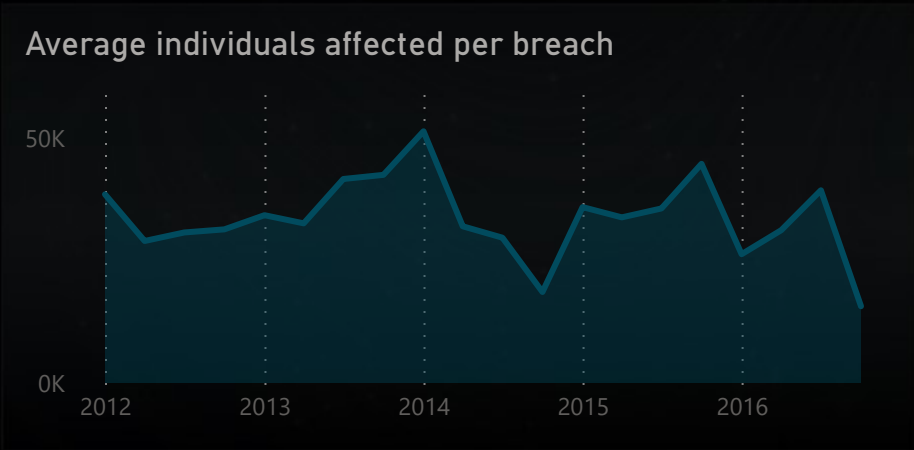
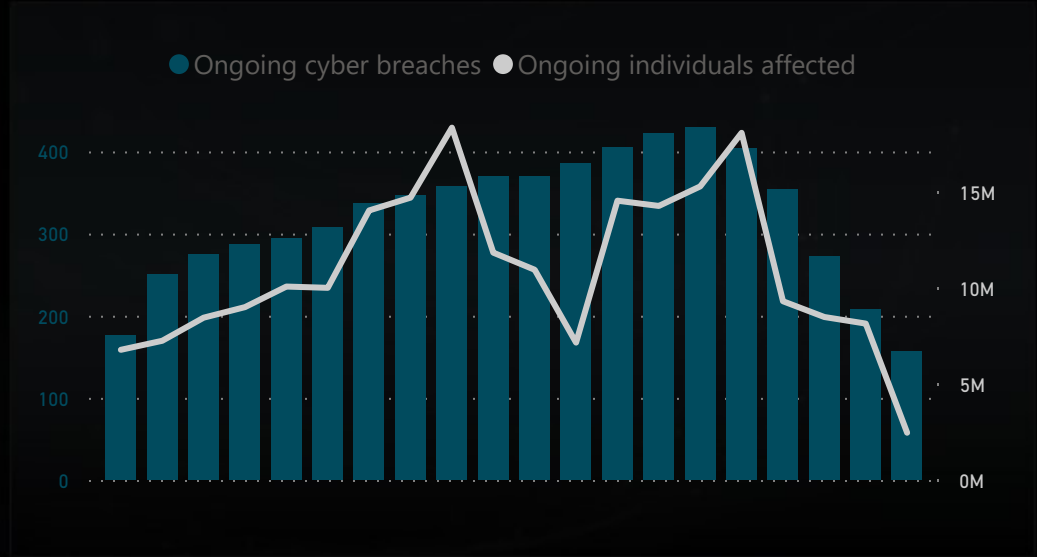
Location of breached information

| | | | |
|------------------|---------------------------|----------------------------------|--------|
| Desktop Computer | Electronic Medical Record | E-mail | Laptop |
| Network Server | Other | Other Portable Electronic Device | Paper |

1971
Number of cyber breaches

61M
Individuals affected Total

30K
Individuals affected Average per breach



| Business Associate Involved | |
|-----------------------------|-----|
| No | Yes |

| Location of breached information | | | |
|----------------------------------|---------------------------|----------------------------------|--------|
| Desktop Computer | Electronic Medical Record | E-mail | Laptop |
| Network Server | Other | Other Portable Electronic Device | Paper |

For 2016-2018, it is likely that the total number of confirmed breaches is underestimated, as some of them have not been posted yet. Therefore, to forecast the number of breaches, set the expected changes in the number of breaches started and ended.

Annual change in the average number of breaches **started**



Annual change in the average number of breaches **ended**

