The average loss for a breach of 1,000 records is between $52,000 and $87,000.

99.9% of exploited vulnerabilities were compromised more than a year after the vulnerability and exposure was published.

In 82% of incidents, end-user devices were an issue.

5 malware events occur every second.

The average time to identify an anomaly is 206 days.

59% of organizations expect the number of security incidents to increase next year.

13% of organizations had a security breach in the last year relating to social network sites.

From now until 2020, the digital universe will double every two years.

20% of organizations are concerned that data breaches are coming faster than they can cope.

50 billion ‘things’ connected to the Internet by 2020.

5% of malware data in the digital universe that requires protection is growing faster than the digital universe itself.

Those on the digital frontier have 2-3X faster profit margin growth.

In 82% of incidents, end user devices were an issue.

The average time to identify an attack is 206 days.

51% of CIOs are concerned that the digital torrent is coming faster than they can cope.

Public sector CIOs expect a rise of digital processes in 2016 by 35%.

Data in the digital universe that requires protection is growing faster than the digital universe itself.

The average time to identify an attack is 206 days.

59% of organizations expect the number of security incidents to increase next year.

13% of organizations had a security breach in the last year relating to social network sites.

From now until 2020, the digital universe will double every two years.

20% of organizations are concerned that data breaches are coming faster than they can cope.

50 billion ‘things’ connected to the Internet by 2020.

5% of malware data in the digital universe that requires protection is growing faster than the digital universe itself.

Those on the digital frontier have 2-3X faster profit margin growth.

In 82% of incidents, end user devices were an issue.

The average time to identify an attack is 206 days.

51% of CIOs are concerned that the digital torrent is coming faster than they can cope.

Public sector CIOs expect a rise of digital processes in 2016 by 35%.

Data in the digital universe that requires protection is growing faster than the digital universe itself.

The average time to identify an attack is 206 days.

59% of organizations expect the number of security incidents to increase next year.

13% of organizations had a security breach in the last year relating to social network sites.

From now until 2020, the digital universe will double every two years.

20% of organizations are concerned that data breaches are coming faster than they can cope.

50 billion ‘things’ connected to the Internet by 2020.

5% of malware data in the digital universe that requires protection is growing faster than the digital universe itself.

Those on the digital frontier have 2-3X faster profit margin growth.

In 82% of incidents, end user devices were an issue.

The average time to identify an attack is 206 days.

51% of CIOs are concerned that the digital torrent is coming faster than they can cope.

Public sector CIOs expect a rise of digital processes in 2016 by 35%.