Cookies are blocks of data stored on a user’s web server which contain personal information, such as a user’s passwords and credit card information. This sensitive data opens the window for cyber threats to those using the internet.

The objective of this research project is to identify the threats that online user’s face due to cookies. By examining cookie security vulnerabilities, encryption methods, and the possibility of attack, this research aims to enhance our understanding of current cookie security practices and to inform users of mitigation measures to protect privacy.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.

A literature review was conducted using the search string ‘cookie security’ on the Google Scholar and IEEE databases. I filtered search results to include literature from 2015-present, reviewing 20 of 1500 papers.

With the use of online cookies becoming more and more prevalent in today’s digital world, the risks have also increased. While encryption offers a base layer of protection, it is important for a user to stay vigilant when surfing the web. By remaining mindful of the information we share and the sites we visit, we can better safeguard our personal cookie information from potential threats.