

## **NETWORK TRAFFIC FILTERING METHODS FOR ENSURING INFORMATION SECURITY**

**Anvarjon Abdujabborovich Mahkamov\*: Ilhomjon Rustamjon O'g'li Boqihev\*\***

\*Senior Teacher,

“Department Of Modern Ict”,

International Islamic Academy Of Uzbekistan,

Tashkent, UZBEKISTAN

Email id: Mahkamovanvar2020@Gmail.Com

\*\*Graduate Student,

“Department Of Modern Ict”,

International Islamic Academy Of Uzbekistan,

Tashkent, UZBEKISTAN

Email id: ilhomjonboqihev2020@Gmail.Com

**DOI: 10.5958/2249-7137.2023.00031.9**

---

### **ABSTRACT**

This article provides a brief overview of network traffic filtering methods. These methods help us closely manage the processes in the network. These methods mainly control the ingress and egress of traffic. It identifies illegal activities, harmful situations and certain types of dangers and eliminates them.

**KEYWORDS:** Network, Filter, Methods, Illegal Activities, Malicious Programs, Internet, Traffic, Firewall.

---

### **BIBLIOGRAPHY:**

1. Zhumaev, T.S., Mirzaev, N.S., & Makhkamov, A.S. (2015). Algorithms for segmentation of color images based on the selection of strongly coupled elements. Studies of Technical Sciences,(4), 22(27),
2. Махкамов, А. А., & Инадуллаев, Х.Ў.Ў. (2021). Сравнительный анализ биометрических систем в обеспечении информационной безопасности. Universum: технические науки, (12-1 (93)), 32-37.
3. Махкамов А. А. Алгоритмы идентификации личности человека по изображению ушных раковин //Исследования технических наук. – 2015. – №. 4. – С. 28-32.
4. <https://www.apnic.net>
5. <https://patterns.arcitura.com>
6. <https://www.plixer.com>
7. <https://d3fend.mitre.org>