

# The importance of network traffic flows

In many organizations, network communication travels over multiple networks in different countries and across different devices.

Data can get unintentionally sent and stored in insecure places, like personal email inboxes or cloud storage platforms.

Users trust that their data is safely and securely sent and stored.

And it's the job of security professionals like you to help protect these communications in transit and at rest.

Previously, you may recall learning how to identify and secure critical assets through security controls like data classification and encryption.

Coming up, we'll expand on this topic and examine how network traffic analysis can be used to monitor network activity and identify potential malicious activity.

So what is network traffic?

Network traffic is the amount of data that moves across a network.

While network data is the data that's transmitted between devices on a network.

Depending on the size of a network, there can be a huge volume of network traffic at any given moment.

For example, in a large, multinational organization, there may be thousands of employees sending and receiving emails at any given time.

That's a lot of network traffic.

With such large volumes of traffic being produced, how do you know what's normal behavior, or what's unusual and requires investigation as a potential security incident?

Imagine being stuck in unexpected traffic during your regular drive to work.

And, as you move along, you realize something unusual caused the traffic, like a minor vehicle collision which slowed down the expected flow.

On the road,

we have certain expectations about traffic flows based on our commuting experience.

Peak traffic patterns like morning and evening rush are normal and expected, while abnormal traffic during off-peak times reveals that something unexpected has happened, like a vehicle collision.

Network traffic works in the same way.

By understanding how data should be flowing across the network, you can develop an understanding of expected network traffic flow.

By knowing what's normal, you can easily spot what's abnormal.

We can detect traffic abnormalities through observation to spot indicators of compromise, also known as IoC, which are observable evidence that suggests signs of a potential security incident.

Take, for instance, data exfiltration, which is the unauthorized transmission of data from a system. Attackers use data exfiltration to steal or leak data such as user names, passwords, or intellectual property.

By observing network traffic, we can determine if there's any indicators of compromise, such as large volumes of outbound traffic leaving a host.

This is a sign of possible data exfiltration which can be further investigated.

Understanding and monitoring network traffic for inconsistencies is an important aspect of a security professional's job.

Coming up, we'll explore what a data exfiltration attack looks like in real-time.

Meet you there.

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Revision #1

Created 2023-09-09 10:27:25 UTC by naruzkurai

Updated 2023-11-01 01:10:46 UTC by naruzkurai