


OSINT - Open-Source Intelligence

”**Open-source intelligence (OSINT)** is a multi-methods (qualitative, quantitative) methodology for collecting, analyzing and making decisions about data accessible in publicly available sources to be used in an **intelligence** context.” Wikipedia

OSINT Framework

[Shodan](#)[Developers](#)[Monitor](#)[View All...](#)[Show API Key](#)[Try out the new beta website!](#)[Help Center](#)

 **SHODAN**

[Home](#)[Explore](#)[Downloads](#)[Reports](#)[Pricing](#)[Enterprise Access](#)[My Account](#)

The search engine for **Security**

Shodan is the world's first search engine for Internet-connected devices.

[Create a Free Account](#)[Getting Started](#)



Explore the Internet of Things

Use Shodan to discover which of your devices are connected to the Internet, where they are located and who is using them.



See the Big Picture

Websites are just one part of the Internet. There are power plants, Smart TVs, refrigerators and much more that can be found with Shodan!



Monitor Network Security

Keep track of all the computers on your network that are directly accessible from the Internet. Shodan lets you understand your digital footprint.



Get a Competitive Advantage

Who is using your product? Where are they located? Use Shodan to perform empirical market intelligence.

Null Byte - Find Vulnerable Webcams Across the Globe Using Shodan