

**Analysis:** Cyber Forensic Analysis

**Website:** Zoonousa.com

**Date:** 3/27/20

Executive Summary:

- This website shares the same IP address with a Bulgarian and a Turkish website.
- Social media footprint suggests that this is a very small company with a small employee count on LinkedIn, small following on Twitter, Facebook, and Instagram.
- They claim to be a biotech/nanotech company selling a hand-sanitizer like product that purportedly kills the covid-19 causing virus.
- There is no information to support their claims.

Our Recommendation:

- The site is suspicious and shares IP address with Turkish and Bulgarian websites. We would suggest people to stay away from this website and not buy the hand sanitizer products they are selling out of caution and lack of digital footprint evidence to support their claims.

For inquiries, please contact Dr. Nitin Agarwal at [nxagarwal@ualr.edu](mailto:nxagarwal@ualr.edu)

Detailed assessment is provided in the pages that follow.

## Detailed Assessment

Cyber forensic analysis did not reveal anything too terribly suspicious from a hosting and digital footprint perspective. The google analytics tracking code (websites often use this to track web statistics across multiple linked sites) is only associated with the source zoonousa.com site. Location shows to be US based and hosted on the cloudflare platform (Fig 1).

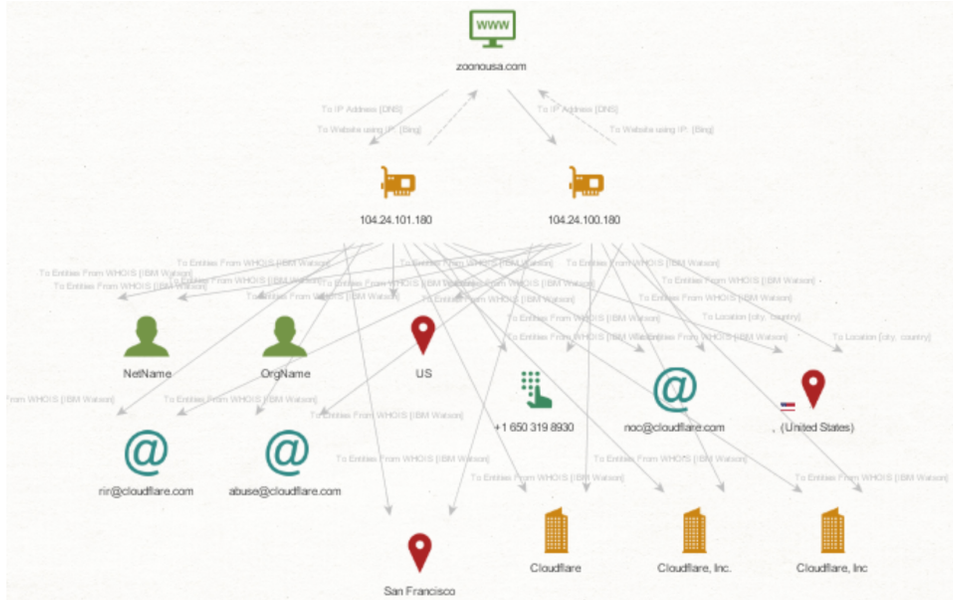


Figure 1. WHOIS Entity Resolution of Zoonousa.com website

The site appears to have several typical social media accounts as well, representing the zoonousa company, including LinkedIn, Instagram, Facebook, and Pinterest. Zoonousa also shows to use WooCommerce as their payment platform (Fig 2). WooCommerce is an open-source e-commerce plugin for WordPress. It is designed for small to large-sized online merchants using WordPress.

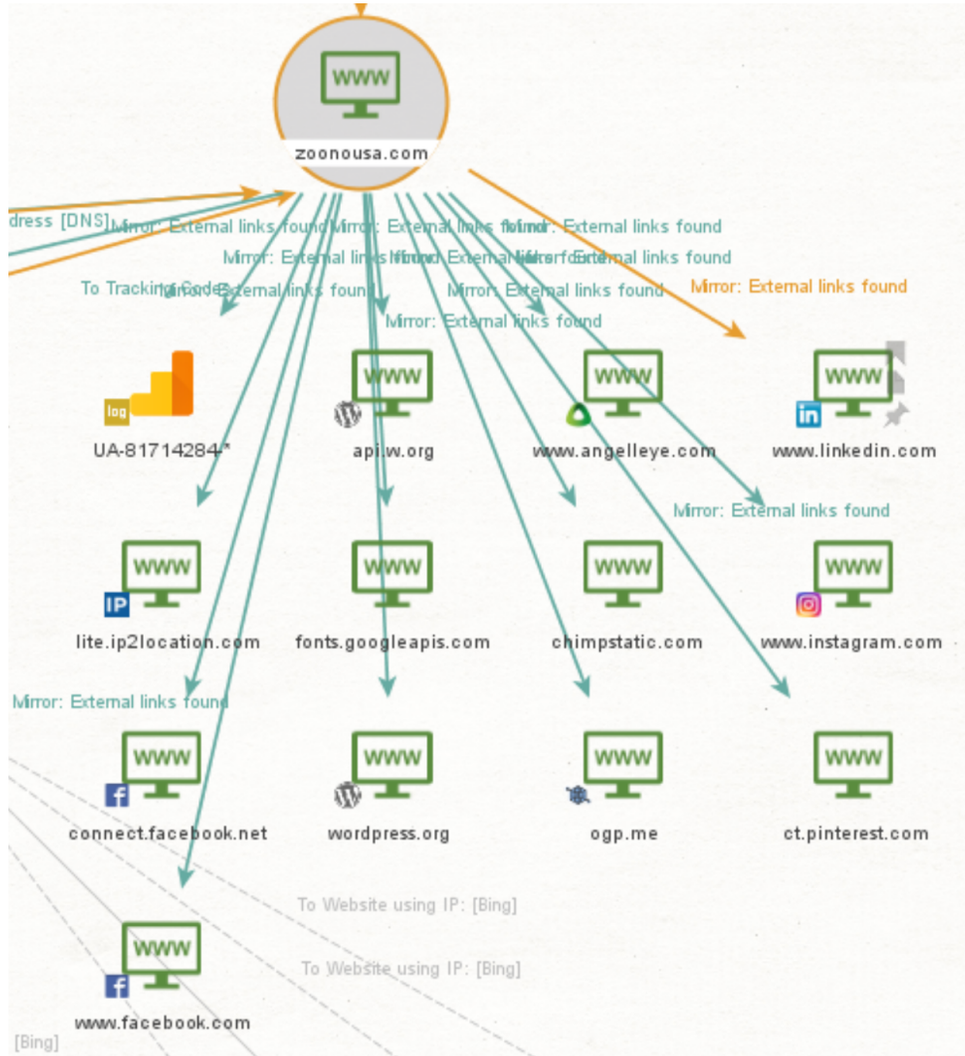


Figure 2. External links found from Zoonousa.com website shows its presence on several social media platforms.

Resolving the IP addresses being used by Zoonousa shows a shared web hosting environment, where 14 other websites share the same IP addresses (Fig 3). These range from an american church, online casino's, security firms, and of possibly particular interest, a Turkish oil company website, and a Bulgarian news site, vrazadnes.com.

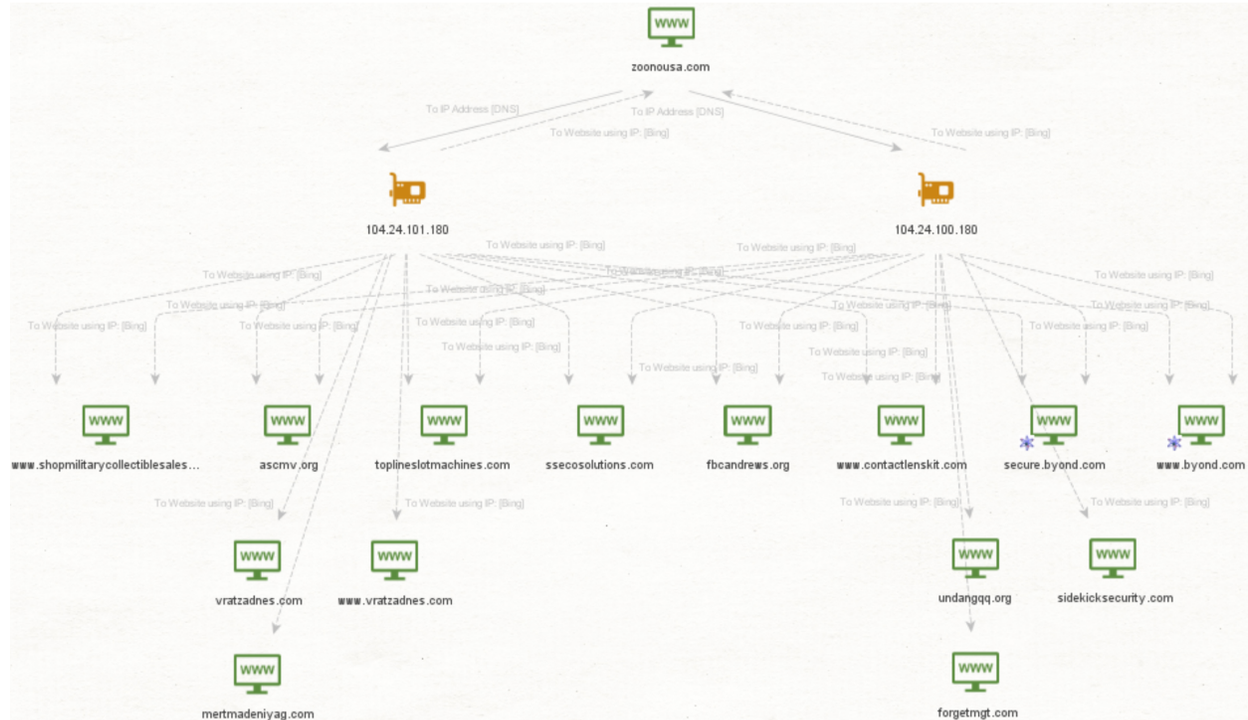


Figure 3. Websites using the same IP as Zoonousa (shared hosting). Note Bulgarian and Turkish websites.