



Immunity

Eliminate
blind spots
in your security
architecture



Equa bank



Protect your network from modern cyber threats.
DNS security layer covers the vectors the standard security stacks miss.

All connected devices protected

All users' devices are protected with one account. From laptops, smartphones, servers, and even IoT devices. Every online activity is secured, including browsers, messenger apps, emails, or text messages.

Home Office Security

Whalebone's Home Office Security app enables protection for home office/remote workers no matter where they're working from, and gives you the same level of visibility and control as if they were in the office.

Catch 80% more threats using DNS security

According to our tests using data provided by AV-TEST, 80% more threats are detected compared to just using next-gen firewall. To be truly protected, it is vital to employ multiple security layers.

Same day security, network wide

Whalebone immunity deploys in a matter of hours, providing platform independent security that's always available.

Integration

Whalebone Immunity is easily and frequently integrated with Active Directory, SIEM, Log management, anomaly detection systems, endpoint, and operational monitoring tools.

Enterprises of all sizes

Immunity supports both on-premise and cloud-only resolvers. Both can be combined within one multi-tenant account, suitable for protecting branch locations and headquarters at the same time.

Efficient use of network admin time

Immunity allows administrators to fully devote their capacity to their primary activity and deal with incidents that they are notified of by a real-time alert. Immunity can carry out work on its own and automatically enforce security policies in DNS traffic, allowing admins to review only short assessments provided by email.

Full visibility and security against multiple threats

Immunity can be placed between the endpoint and the domain controller, giving administrators full visibility to the IP address of individual devices, while providing protection against diverse attacks like phishing, harmful network communications DNS tunneling, and more.



For the first time in my career, I have experienced such a quick and seamless integration of security technology into the whole network.

Miloš Vodička | Head of IT, Aero Vodochody

www.whalebone.io

immunity@whalebone.io

Full network protection

Home Office Security

Full network visibility