

# Whalebone Immunity protects leading supplier of electronics products

### **Panasonic**

"Whalebone Immunity already proved that it can stop new threats. It blocked malicious websites the moment our users tried to reach them. From our experience, it would take at least another day for a traditional firewall to add it to its threat database."

LUBOMIR GAVENDA IT SPECIALIST PANASONIC SLOVAKIA



### Challenge

### Staying ahead of advanced threats

### Goals

Panasonic's goal was to implement the protection against Zero Day threats and to secure all devices, including the transferrable ones like mobile phones.

### Results

Easy and fast implementation of Whalebone Immunity including Home Office Security, which protects remote devices. This resulted in elimination of existing cybersecurity gaps.



It is not easy to push innovation without working in a secure environment. That includes cybersecurity, too.

Without it, anyone could lose their edge. That is why Panasonic Slovakia tries to be one step ahead of malicious actors to keep their production uninterrupted.

Organizations have to be ever vigilant because outside threats are always lurking in the shadows. The bigger they are, the more likely to be targeted they become. There are multiple reasons for this, for example, the malicious actor may think they would get more money out of a high target victim. In other cases, they can expect to gain a greater reputation.

"Nowadays it is all about cybersecurity. Firewalls are not enough anymore. Regular people click on everything so you have to implement a solution that would fight that."

LUBOMIR GAVENDA IT SPECIALIST AT PANASONIC SLOVAKIA

### Solution

## Choosing the ideal cybersecurity solution

A firewall will not cut it as the only security solution in place anymore. The same goes for relying on a combination of a firewall and some antivirus solution. After all, you cannot ensure that all internal devices have installed antivirus solutions, which is especially true for IoT devices.

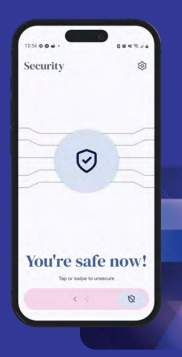
And what about remote devices employees use to connect from their homes or anywhere around the world? You need an easily deployable solution that is able to recognize previously unseen threats and at the same time protects all the devices no matter the operation system.

Whalebone Immunity meets all of these demands and that is one of the reasons Panasonic decided to use this product. Once deployed, the solution started immediately blocking malicious network communication, which is why the Panasonic security team was able to see the value immediately.



"The implementation was flawless and we had it up and running within a single day. This included six new virtual servers, three for Immunity and three for ourselves."

LUBOMIR GAVENDA IT SPECIALIST AT PANASONIC SLOVAKIA



### Benefits

### Protected against the unknown

Whalebone Immunity is deployed in a non- disruptive way. This means that users will not even notice any change up until the moment some of their action gets blocked. Now Panasonic's infrastructure is

protected with a previously missing security layer that is crucial for the overall integrity of the network. With Home Office Security, even their remote workers are protected, lowering the risk of falling victim to a cyber attack.

"Until now, we had no system that would protect our phones or remote computers. We had to rely on endpoint security and VPNs. That is why we rolled out Whalebone's Home Office Security, which should cover all of this for us."

LUBOMIR GAVENDA IT SPECIALIST AT PANASONIC SLOVAKIA

#### **ADDITIONAL REFERENCES**





















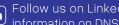
Easily redirect part of your network traffic to Whalebone resolvers and try out our trial.

### immunity@whalebone.io

We will be more than happy to answer any questions. Mutual satisfaction is our main goal and we will do our best to fulfill your requests.

### www.whalebone.io

Learn more about our products at: whalebone.io/immunity



Follow us on LinkedIn for more information on DNS security.