



Corporate presentation

CSaaS

Control & Security as a Service



At IMAGAR, with the collaboration of Madrid's Leading technology University Rey Juan Carlos and the Centre for Technological Industrial Development (CDTI), we have developed a system capable of managing, analysing and optimising all incoming and outgoing Internet traffic at your company.

A device that manages your company's communications and security that is administered and updated constantly, at Imagar, we offer you a system with an integrated management and administration service.

solutions



Our Services

- 1.Firewall
- 2.Proxy
- 3.Intrusion Detection/Prevention, Anti-spam, Perimeter antivirus
- 4.Static and Dynamic Balancing
- 5.QoS reserved and/or limited by bandwidth
- 6.Dynamic Fail Over
- 7.VPN site-to-site & Bonding
- 8.High Availability
- 9.Statistics and Logs



1

Firewall

Firewall

In today's world, it is mandatory to prevent unauthorised Internet access to the company. For this reason, we must protect the network from unknown threats and intrusions. In addition, and in fulfilment of the Data Protection Law, we are obliged to safeguard the infrastructure and protect the integrity of our information.



2

Proxy/Content Manager

Proxy/ Content Manager

The system independently manages and audits the Internet content a user can access. At the same time, it creates a record of sites they visit and filters the contents they can access by pages, by content type, and/or by timeframes.

This tool offers a series of reports and statistics on accesses either on a global company level, by user, or by machine.



3

Intrusion Detection/Prevention,
Anti-spam, Perimeter Antivirus

IDP/IDS, Antivirus, Anti-spam

This tool is capable of proactively recognising malignant traffic before it reaches your network, and blocks this traffic so it does not cause problems. The system reviews any communication and applies new filters, depending on the traffic type.

This tool has three antivirus engines to analyse your company's traffic, providing greater security to your IT network.



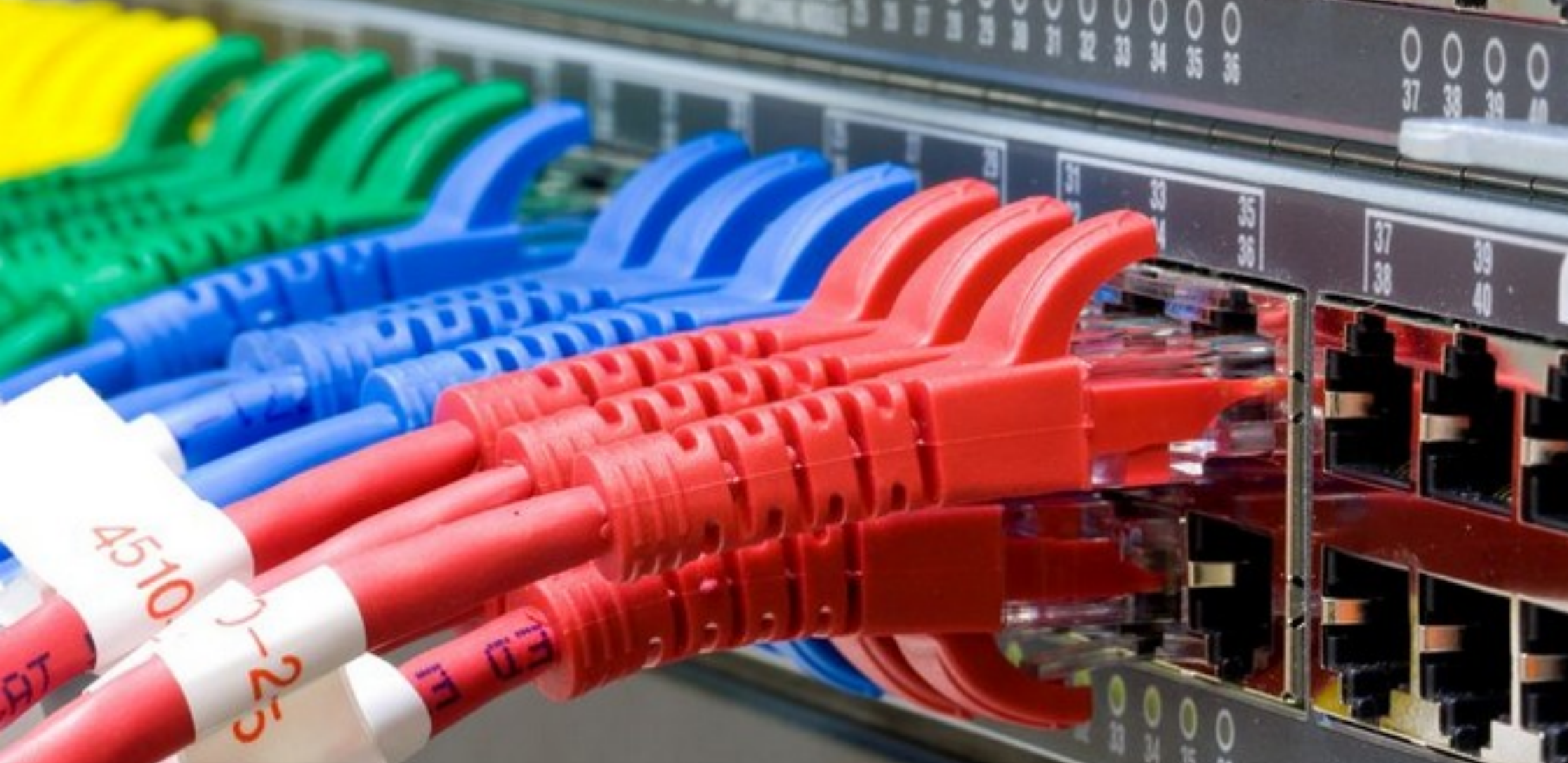
4

Dynamic and Static Balancing

Balancing

If we have several Internet access points, the system is able to balance broadband requests in a dynamic fashion. In doing so, we optimise broadband for all of our Internet connections, improving broadband management for data lines.

Additionally, if we require or desire, we can force a determined machine or service to always be directed through one of the Internet connections.



5

Quality of service reserved and/or limited by broadband

Quality of Service

There are some Internet services that are more critical or more important than others for the company. This system is able to guarantee quality of service, reserving and/or limiting broadband for a determined machine or service.

This way, you can be sure that the services that are truly critical for your business always operate properly.



6

Dynamic Fail Over

Fail Over

The system is able to detect when an internet connection stops working, and take automatic action so that the rest of the internet connection lines take control of traffic in a transparent fashion for the user.

Additionally, it is able to find out when an internet line has been re-established, automatically resetting itself to be available for use.

The system can be set so that when an incident occurs on one of the data lines, an email report is sent informing the incident.



7

VPN: Site-to-site & Bonding

VPN

Thanks to our system, point-to-point VPNs may be generated, making a secure connection between different company headquarters. A customer VPN may also be generated, certificate encrypted for users with mobility needs.

Due to the VPN Bonding characteristic, our system is able to generate a point-to-point VPN between different company headquarters, with the additional characteristic that it is able to balance the load between different broadband connections , creating one sole VPN, thereby improving connection speed between locations.



8

High Availability

High Availability

Our system allows you to set two machines in high-availability mode so the system does not depend on the hardware.

Additionally, our virtual appliance may be installed in a virtual system, thereby increasing the system's high availability capabilities in a quick and easy fashion.



9

Statistics and Logs

Statistics and Logs

With this facility we have access to all information through the web interface, being able to obtain reports on current connections, any attacks that have been blocked, connections on a determined date, which web sites and pages have been visited from the company. Statistics and reports can be developed to customers needs.



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