

# azeti-C

Surfing on the internet with safety<sup>2</sup>  
Through security door system and  
intelligent risk management



## ► The problem

Due to sinking prices, the number of internet users has risen dramatically during the past years. High performance internet access (direct line, DSL etc.) has become an essential element of communication for many companies.

At the same time, the potential danger has risen exceedingly due to viruses, Trojans, Active X exploits and critical web contents, such as pornography, violence etc. Furthermore, there is the invisible financial losses caused by employees using the internet for private purposes, which entail great financial damage even in moderate measure.

All these are business risks which to this day have been neglected from the technical and organisational point of view as well as with respect to criminal law.

## ► The target group

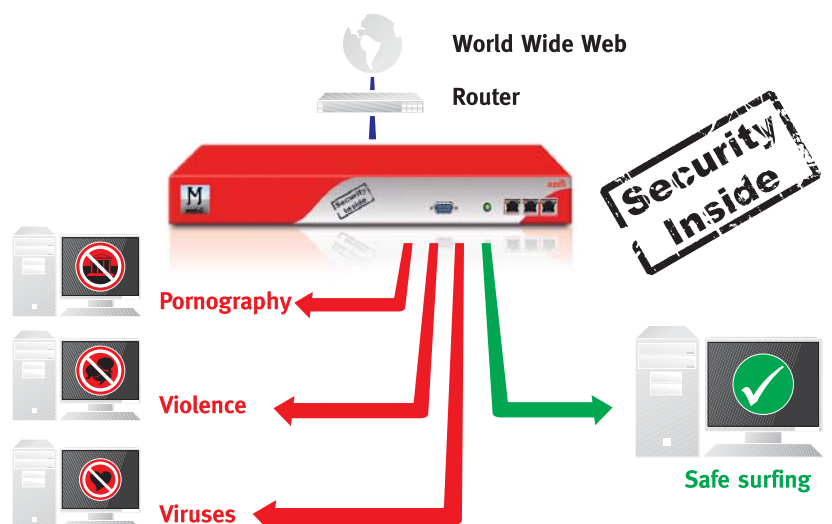
CEOs and IT decision-makers in nearly all companies ought to know the dangers which result from the use of internet. Apart from the protection of investments, one of the biggest problems is the situation concerning liability law within the development of national and European internet jurisdiction.

## ► The solution

**azeti-C** is an appliance, i. e. a fusion of hardware and software. It is physically connected between the internet access router and the workstation. Immediately it starts work without the user noticing it.

Viruses, Trojans and other dangerous codes lurking on the internet are filtered in the background. A message displayed reminds the user that **azeti-C** has worked successfully. **azeti-C** knows the internet and has registered its contents in different categories. **azeti-C** decides independently which areas are not available from the company network, for single user groups or even single workstations any more. A simple interface makes these settings a snap.

However, protection does not stop here. The **azeti LiveUpdate** program provides you permanently with the latest identification mechanisms and a rubric catalogue which is constantly increasing. In addition, azeti operates its own computer center which allows a round-the-clock update supply worldwide.





## Technical specifications

---

### ► Architecture

azeti-OS, based on Linux-Kernel 2.4

---

### ► Interfaces

3 x RJ45 10/100 Mbps Base-T Ethernet  
2 x RSR-232 (DB-9)  
2 x USB

---

### ► Interfaces & configuration

password protected access over Port 80, HTTP  
serial console, 115200 bps/8N1

---

### ► Operating

Front: Power-LED, serial console,  
network interfaces  
Rear: power switch, RS-232, 2 x USB

---

### ► Power Supply

Alternating current 90...264 VAC,  
power consumption max. 250 W

---

### ► Cabinet & dimensions

durable steel plate casing,  
19 inch rackmount, 1 U  
426 x 43,5 x 228 mm (W x H x D)  
Weight 5 kg

---

### ► Confirmation

CE, FCC Class B, RoHS, WEEE-Reg.-Nr. DE 42580599

---

### ► Options & services

azeti LiveUpdate starter subscription:  
included in purchase price for 90 days  
number of active users: unlimited  
hardware warranty: 2 years

Product supplier:

**azeti-Networks GmbH**

Am Brambusch 1 a · 44536 D - Lünen

Telephone +49 (0) 231 18835 20

Telefax +49 (0) 231 18835 21

www.azeti.net · Email: info@azeti.net