

The SECUDOS Load-Balancer now available at Landitec

Landitec has offered always the best Appliance Hardware. Now we are proud to offer a symbiosis of the best hardware with a great software:

The SECUDOS Load-Balancer.

These top of the edge Load-Balancer Appliances are OEM-certified BalanceNG® Load-Balancers which offers an incredible performance for any network. This is the opportunity to purchase one of the best and cost efficient Load-Balancers available.

Features:

- Layer 2-4 Load-Balancing Appliance
- Link Load-Balancing
- IPv6 Load-Balancing
- Server Load-Balancing TCP and UDP
- SSH und HTTPS Remote access
- Direct Server Return support
- Server Health Check
- Live Update System
- Active/Passive High Availability (VRRP)
- Operating system DOMOS (hardened Linux)
- SDR (Recovery via Stick)
- Excellent cost/performance ratio
- And many more

SECUDOS
Appliance Technologies

BalanceNG®
certified system

We also distribute Support Packages for the Load-Balancer hardware and even for the Software. We offer an excellent support and HA possibilities for the SLB.

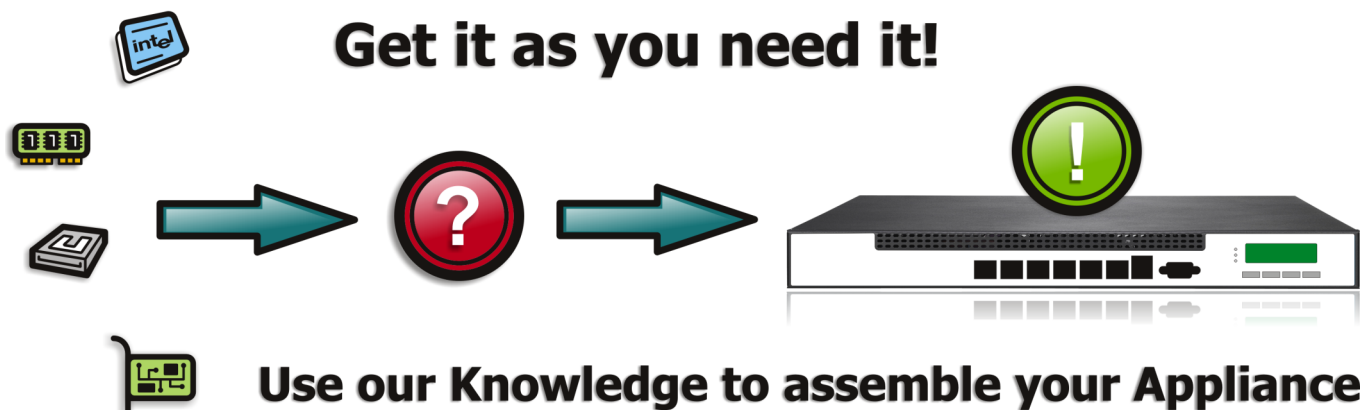


**Boost up your Network with the SECUDOS Load-Balancers
powered by BalanceNG®**

For more information, please contact our sales team. Mail to: sales@landitec.com
or visit our Webshop at www.landitec.com

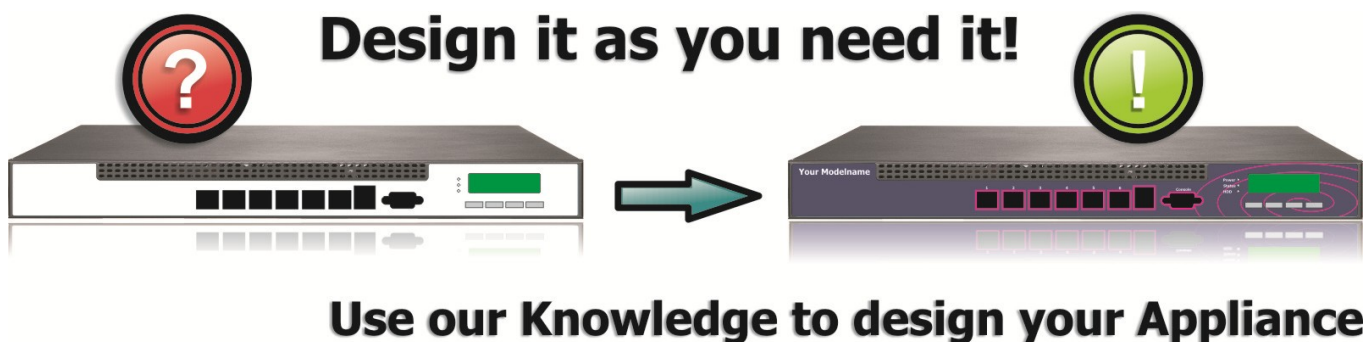
Landitec Service

Smart Customers use our knowledge in appliance handling.



The Landitec Distribution helps in the selecting Appliances and the related correct components. Use our technical know-how, in order to adapt your optimum Appliance.

Realize your desire.



Landitec can assist in the designing of customized branded appliance. Everything is possible. We realize any design proposal or a complete new arrangement. A free example of the own created front label can help to make the right decision.

Please feel free to contact us for more information about our products and our services.

For more information, please contact our sales team. Mail to: sales@landitec.com
or visit our Webshop at www.landitec.com