



## AnyWeb compact.

AnyWeb is an independent company which has acquired a leading position in Network and IT Service Management solutions since 1994. AnyWeb's services are structured in Consulting, Implementation, Support and Training (ACIST).

With her consulting, implementation, support and training services, AnyWeb covers the complete lifecycle of IT solutions. In consulting and implementation, AnyWeb focuses on three technological areas: **IP Infrastructure Services, Mobile IP** and **IT Service Management**.

With a comprehensive support offering, AnyWeb assists customers in their daily IT infrastructure operation. Since 1996, AnyWeb | Osys is the leading Cisco Learning Solutions Partner in Switzerland.

AnyWeb is a Cisco Silver Partner and a Cisco Learning Solutions Partner. As a Cisco Advanced Technology Provider we take part in the prestigious Cisco Technology Developer Program.

In the IT Service Management sector, we extend our offering as a HP Software Gold Business and HP Software Gold SVI.

For her extraordinary achievements, AnyWeb has been awarded for several times by Hewlett-Packard and Cisco Systems.



### IP Infrastructure Services

#### The Fundamentals

In today's enterprises, separate ICT infrastructures converge to a single IP standardised one. It has to provide the adequate IT services for different kind of applications. Besides routing and switching, additional demands are made on IT networks. Security, availability or prioritisations are characteristics which should be featured by modern network infrastructures.

Over the years, AnyWeb has achieved a vast know-how in conception and implementation of IP based infrastructures and the related network services. We have a holistic approach: We focus on users, as well as on providers of in-house or external services.

## Mobile IP

### The Permanent Access

Mobility and permanent data access are characteristics of our time, disregarding location, time and type of communication. The Networks-in-Motion concept allows a mobilisation of your office by a permanent powerful and secure connection into the Internet or corporate network via 3G or WLAN technologies. Thus, IT resources may be used anywhere.

With our AnyLynx™ product family, this concept has been effectively realised. AnyLynx™ is based on the Cisco Router and uses Cisco IOS™ technology, which is today's network operating system in nearly all corporate networks.

The AnyLynx™ 9000 has been especially developed for the deployment in vehicles. The use of Cisco IOS™ and Mobile Access Router technologies allow the mobile utilisation of applications over a standard IP connection.

The AnyLynx™ family has tested compatible with Cisco products and thus ensures the integration in your Cisco environment. As a member of the Cisco Technology Developer Program, we actively promote the development of Mobile IP solutions together with Cisco Systems.

## IT Service Management

### The Control

IT services should be available round the clock, always in top-quality and costeffectively. IT Service Management is the instrument for controlling corporate IT services from planning to optimization, where people, processes and technologies are core.

AnyWeb pursues the vision of an IT department as a service centre which is capable of adapting to business requirements. The implementation, reorientation and even the constitution of business processes will be simplified, accelerated and inspired. The fundament of this service centre is IT Service Management.

AnyWeb's concepts for IT Service Management solutions consider the ITIL processes and philosophy, and therefore are strongly practice-related.

As tools, we use the industry-leading products of HP and Cisco or AnyWeb's network- and system-management platform AnyVizor™, which is based on Open Source software.