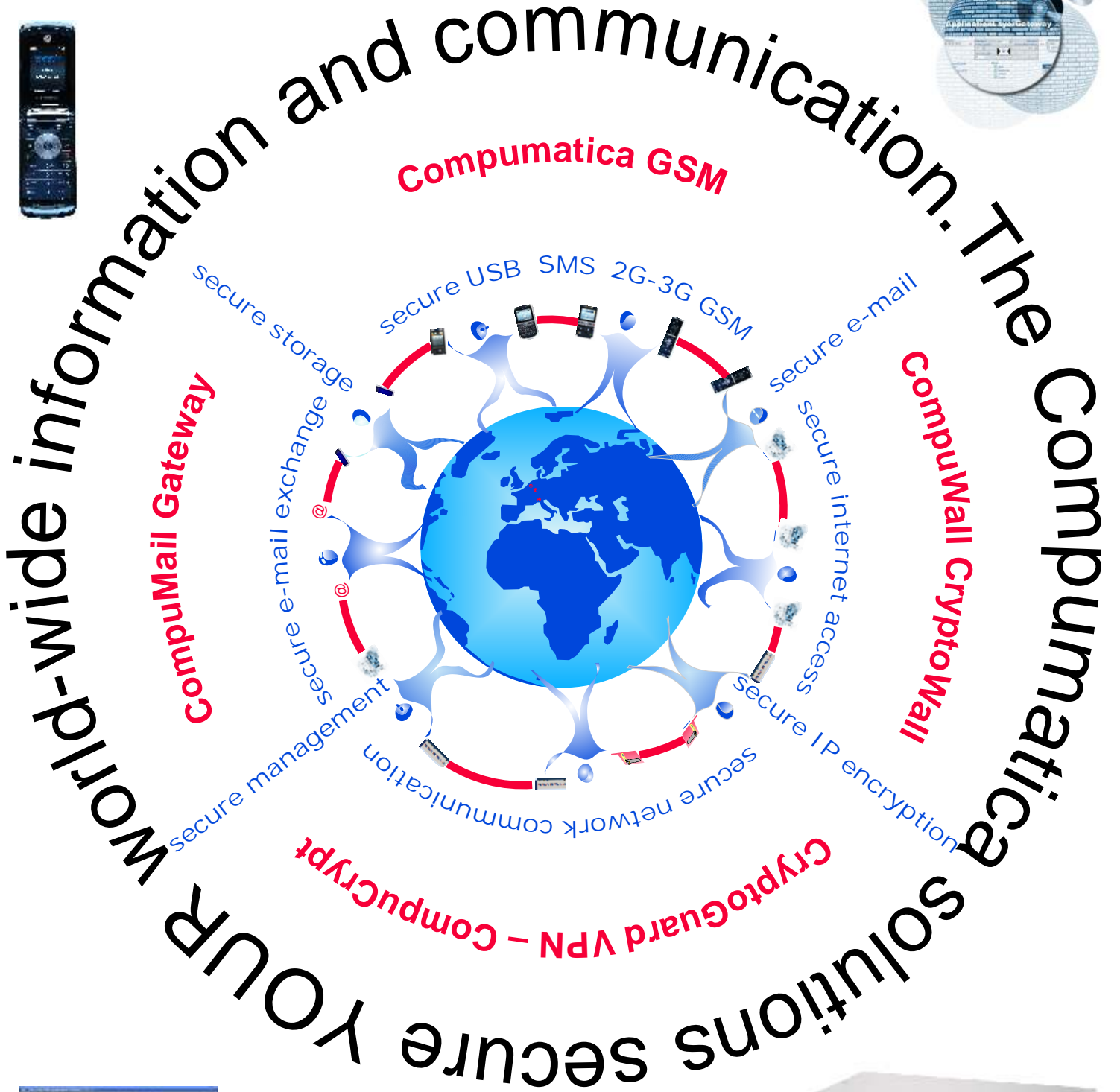




we secure YOUR network



Compumatica
Connected Security

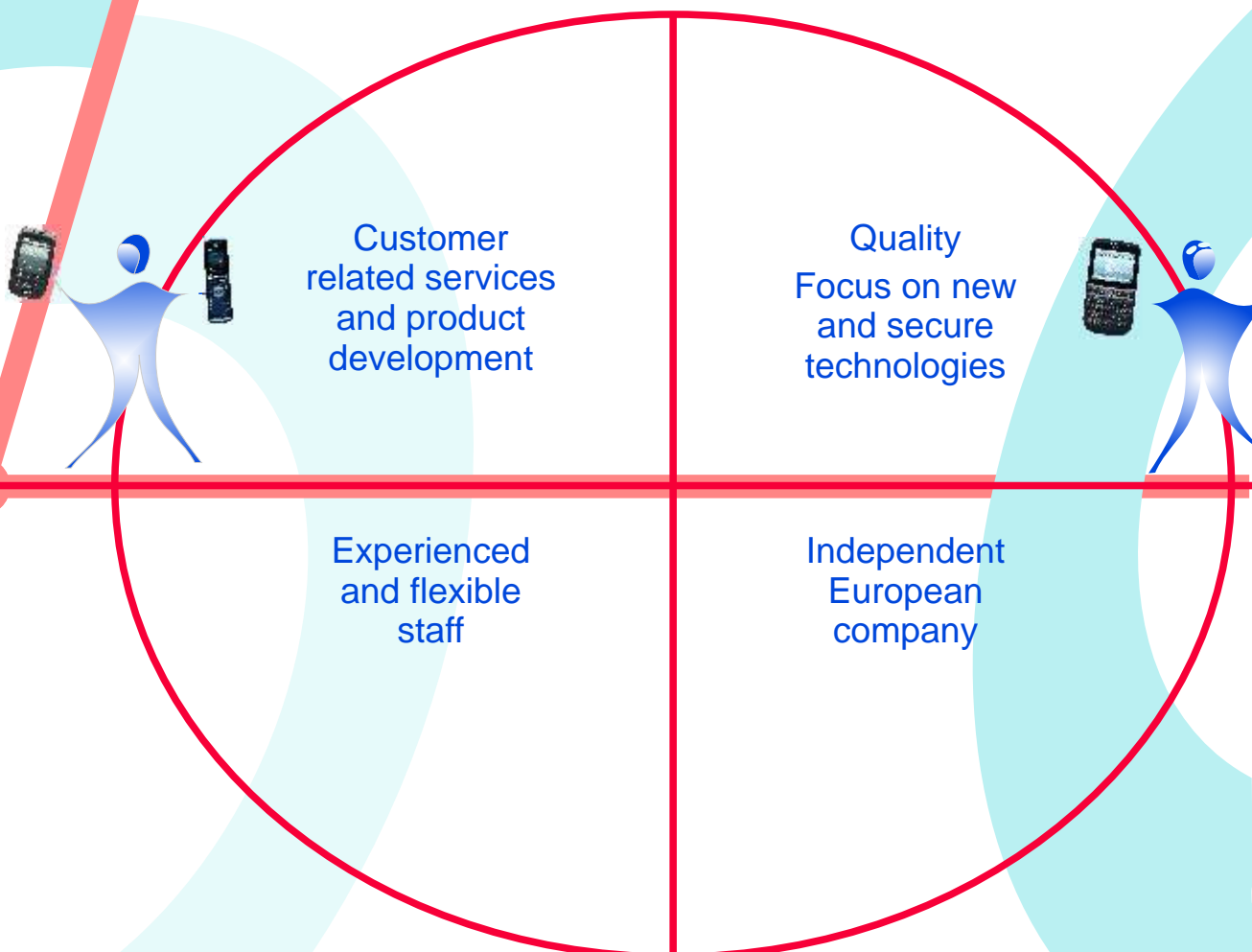
Compumatica secure networks

Compumatica secure networks is an independent European company – based in Germany and the Netherlands – whose philosophy consists of three central topics: customers, staff and quality.

The satisfaction of our customers is our top priority. To achieve this, we offer excellent services, dynamical developments and up-to-date technologies as standard or customized solutions.

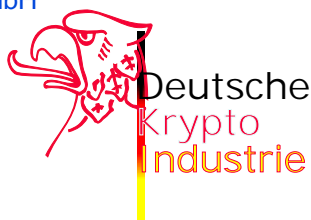
We guarantee the quality of our products and services by relying on elaborate technologies that have been tried and tested for years, by permanently further developing our products and adjusting them to present and future requirements.

Our experienced and flexible staff is highly qualified and competent. We greatly emphasize the professional training of our employees. Our customers benefit from our staff's loyalty.



For further information on our products we refer to our product brochures.

Compumatica secure networks GmbH
Germanusstraße 4
52080 Aachen
Germany
Phone +49 (0)241 16 96-400
Fax +49 (0)241 16 96-410
www.compumatica.eu
info@compumatica.eu



Compumatica secure networks bv
Oude Udenseweg 29
5405 PD Uden
The Netherlands
Phone +31 (0)413 334668
Fax +31 (0)413 334669
www.compumatica.eu
info@compumatica.eu



CompuWall – CryptoWall

Secure operating via the world wide web is realized by means of the application level firewalls CompuWall and CryptoWall which are characterized by:

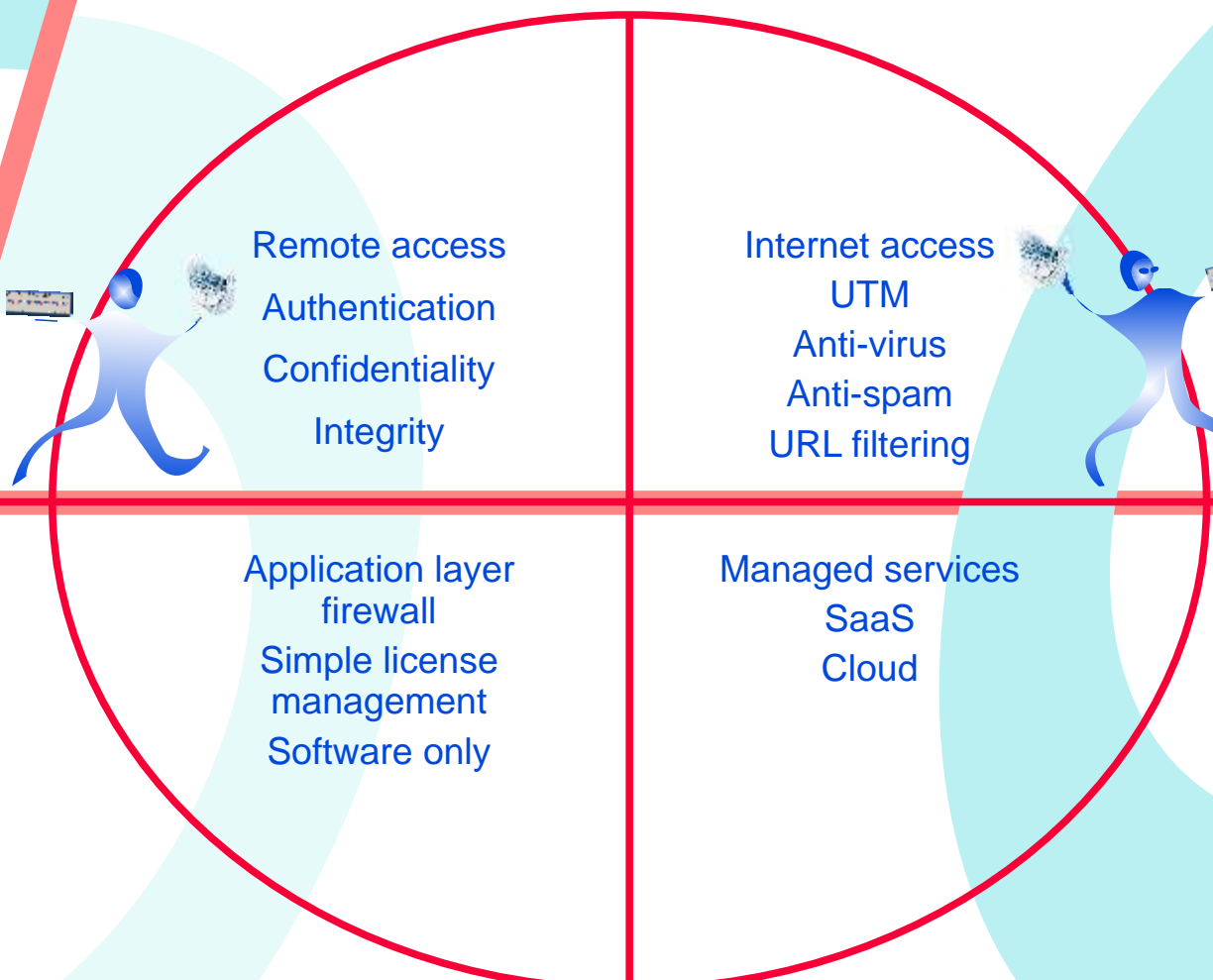
- Anti-virus, anti-spam and content filtering
- Well suited for network transitions (intranet, internet) within mid-sized and large organizations
- Can be operated fast and without profound knowledge of all details of network security
- Web management and central management

Misconfiguration is practically impossible due to the consistently realized principle

"All that is not explicitly allowed is generally forbidden."



secure e-mail



CompuWall – CryptoWall

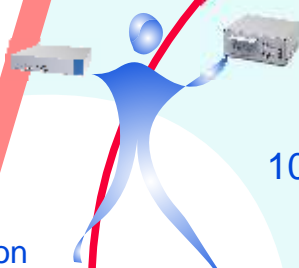
CryptoGuard VPN – CompuCrypt

The CryptoGuard VPN series by Compumatica provides encryption solutions for LANs of all sizes – small up to organization wide. CompuCrypt permits transmission speed up to 10 Gbps. The centralized and user-friendly administration of the boxes takes place by means of the Security Management Station which offers many advantages:

- Easy integration into existing network topology
- Secured communication between Management Station and security components
- AES, 3DES, ADES
- Payload and IPsec encryption
- Easy definition of secured connections
- GUI based security management
- Active and passive redundancy mechanisms



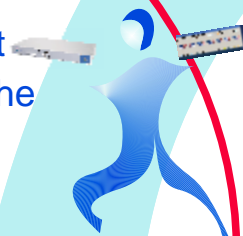
secure IP encryption



Transparent connections

Speed:
10/100/1000 Mbps
10 Gbps

Easy management
Central or on the
box itself



Security

Standard
Restricted
Confidential

Standard and
customer
specific
products

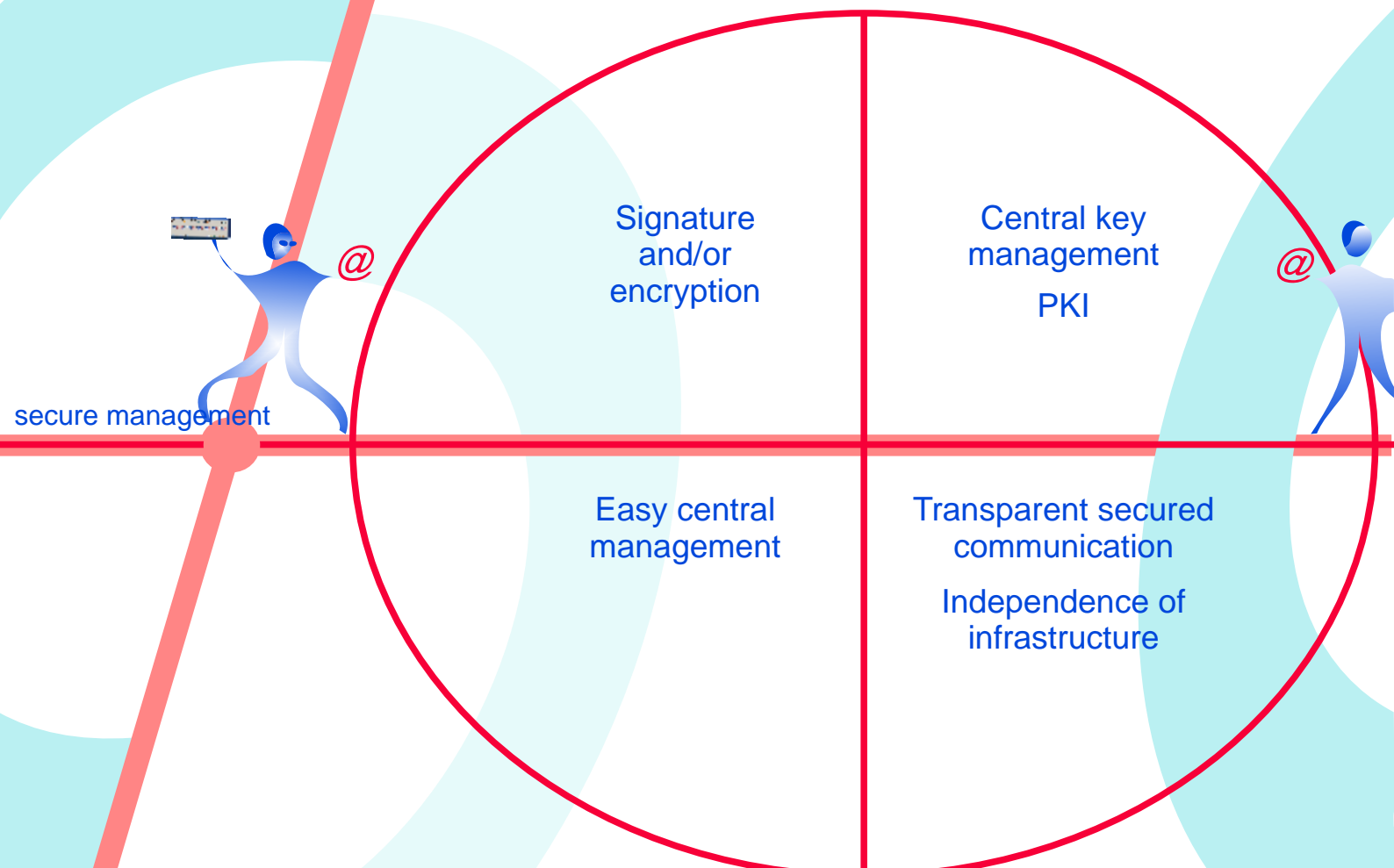
CryptoGuard VPN – CompuCrypt

CompuMail Gateway

Compumatica provides CompuMail Gateway, a central and transparent solution for signature and/or encryption of your e-mail traffic. CompuMail Gateway may easily be integrated and managed; it efficiently makes sure:

- Protection against industrial espionage
- Protection of personal data in e-mails
- Ensuring of know-how and integrity
- Compliance with legal rules and internal security policies

CompuMail Gateway is appropriate for small installations as well as for redundant scenarios and organization wide application in cluster mode. Sender and receiver may communicate via e-mail as usual; CompuMail Gateway guarantees the confidentiality of the contents.



CompuMail Gateway

Compumatica GSM

Eavesdropping of mobile conversation may easily be avoided by employing Compumatica GSM. The encryption mobile by Compumatica for voice and SMS encryption is available in standard and in customized versions with the operating system of your choice and offers many advantages:

- Look and feel as a normal GSM mobile phone with 2G and 3G technology
- Advanced anti-eavesdropping system to make and receive encrypted secure GSM calls to satisfy the requirements of government and military specifications
- End-to-end secure GSM encryption with AES 256 bit algorithm
- Multi language, simple and user-friendly interface
- Remote and local device wiping, all crypto information will be erased
- Gateway for the interoperable connection of the mobile 2G and 3G and the fixed line systems



secure storage



Central key management
Closed user group
Key distribution by
secure SMS

Secure gateway
connection between
fixed lines
2G, 3G and
traditional PBX



2G
Windows mobile
Linux
Symbian

VoIP server
3G
Windows Mobile
Symbian
Android

Compumatica GSM