Our enterprise has spent too much money for IT-Security in the past. The infrastructure must be more effective regarding the cost in the future.

**1.IT-Security**

We believe that this threat is exaggerated, that’s why we have to reduce the budget for reckless wastes.

The most important thing is today to train your staff to encounter to detect social engineering. Setup a proper network-structure which orientated on today best effort guidelines. Last but not least enforce a strong password-policy and run a penetrationtest.

**2. Energy consumption**

The future infrastructure must be more energy efficient. On the one hand the costs should be reduced, on the other hand our public image should be improved.

Replace standby-options by shutdown. Use low energy screens and use solid-state technology. Reduce idle times by using cloud-services instead of idle-servers. Use a “green” energy-provider.

**3. Usability**

The system must be easier to use.

Don´t introduce too many features, using intuitive user interfaces, e.g. pictures and easy understandable tutorials. Run some audits on the enduser.

**4. Maintenance**

To work more efficiently it should be possible to use the commercial support in the future.

You have to use direct connections to support with Team Viewer, HP´s and so on.