



4ForeCsee the future

Your business drivers as starting point

Rank1 looks at your IT-landscape with the 4 C's in mind
Cost, control, comfort and change readiness
These 4 words define your strategical choice.

Cost

- Do your IT-investments pay off optimally?
- Can process improvements and new technology improve cost efficiency and make it more predictable?

Control

- Is the availability and the trustworthiness of systems and applications guaranteed?
- Are the systems and the data well enough secured?
- Is business continuity guaranteed in case of a catastrophe or emergency?

Comfort

- Does your IT infrastructure contribute to a higher productivity of your workforce?
- Does the company offer its users concepts such as the New Way of Working (NWW), Unified Communications and/or Enterprise Mobility?
- Is the software distribution automated?
- Does the company offer its users the possibility of "work anywhere anytime" so as to perfectly support their job?
- Is your IT-landscape flexible and scalable enough, and is there a pro-active security policy in place?

Change readiness

- Are your users sufficiently trained when new systems are introduced?
- Is user support efficiently organised?
- Are users well enough informed about the what and the why of change?
- Does IT offer the right support for the processes and the roadmap that defines the evolution of your company?

How safe is your IT environment?

Check it with our IT Security Audit.

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IT Security Audit

The number of security incidents increases every year. Should your company be worried? You can minimise the risk by using the right technology and procedures. With the IT Security Audit, Rank1 will map points of concern and areas for improvement. This will be the starting point for your security strategy. **Forsee the future.**

Intellectual capital

IT becomes increasingly important in order to realise your company goals. 90% of your intellectual capital is stored digitally. This allows you to work in a cost-efficient way, but there's a catch. The amount of security incidents rises every year, and this can have severe consequences. Company critical outages occur and may damage your reputation or may lead to claims or to a decline in competitiveness.

Real threat

75% of all business managers decide to go for cloud storage and web applications. At the same time, we see a decrease in trust of cloud security solutions, and not without reason. Malware captures user data and credit card numbers of banks and retailers. Hackers hack logins of cloud storage providers and publish personal information. And the danger doesn't only come from the outside. IT-managers consider thoughtless use of mobile devices by their own employees as the number one threat.

There is no lack of solutions to secure your infrastructure, applications, users, and data. But how to make the right choice? Which approach is best for your company? The IT Security Audit can help you with this.

The audit consists of 3 parts: scope definition, risk inventory and recommendations. The outcome is a report which meets your business needs and goals.

1. Scope definition

Which security assets do you have in your company? Databases, applications, system software, network infrastructure, servers, desktops, mobile devices, routers, switches, storage infrastructure... Which assets are company critical, and which are most at risk?

2. Risk inventory

The audit makes an inventory of the greatest

threats for your business. What if your ERP or mail servers were infected with malware? What to do in case of theft of data or systems? Do you have a working backup strategy? Can you ensure business continuity in case of a catastrophic emergency?

3. Recommendations

Based on the scope definition and the risk inventory, Rank1 will make you a report with recommendations and suggestions for improvement.



KEEP YOUR IT IN BALANCE



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