

# Kommunikation im Unternehmen

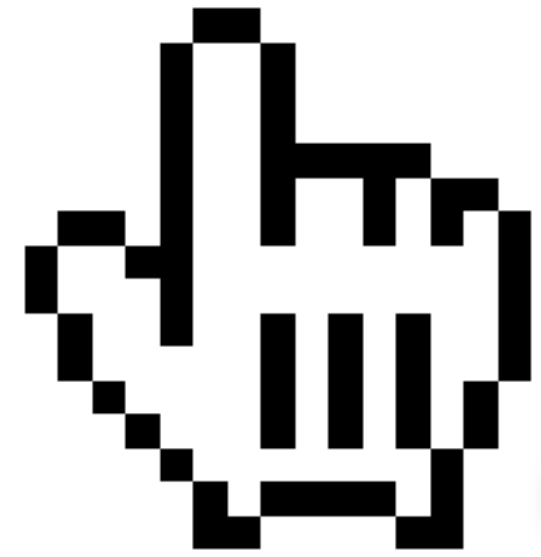






Vier Gruppen

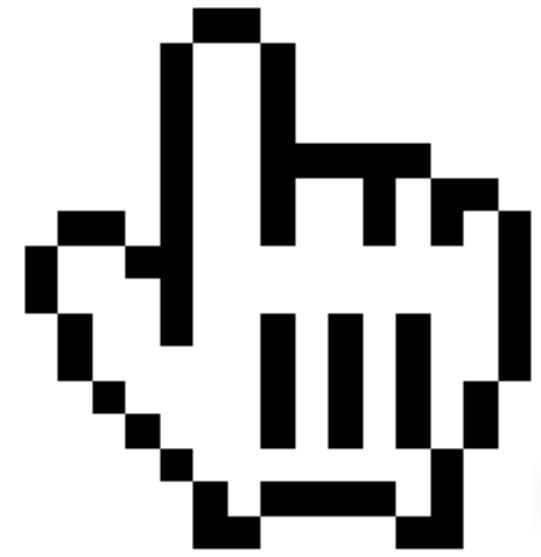
# Unternehmensleitung



Unternehmensleitung

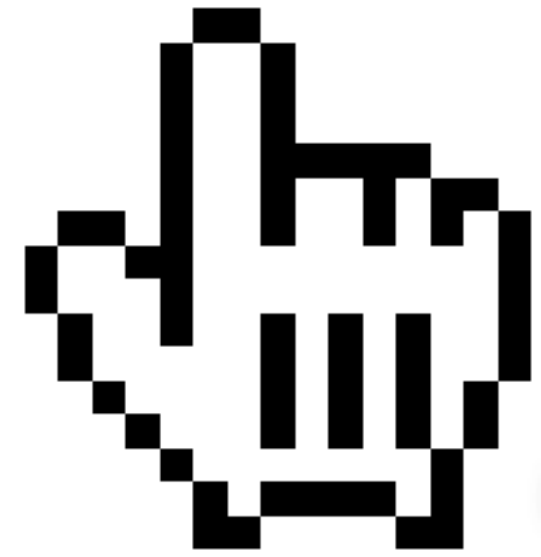
# IT-Administration





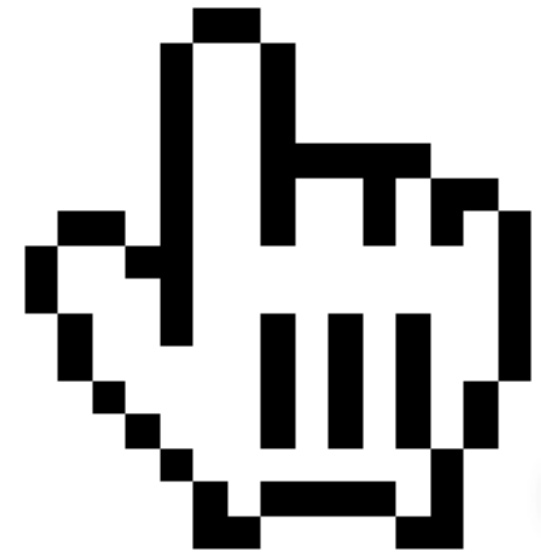
# IT-Administration

**Kunden**



Kunden

**BenutzerInnen**



**BenutzerInnen**

Wer

Alle

**Sicherheit ist ein Prozess**



Alle



– Marc Coleman

Was passiert, wenn wir in die  
Fortbildung unserer  
MitarbeiterInnen investieren und sie  
verlassen die Firma?

– Marc Coleman

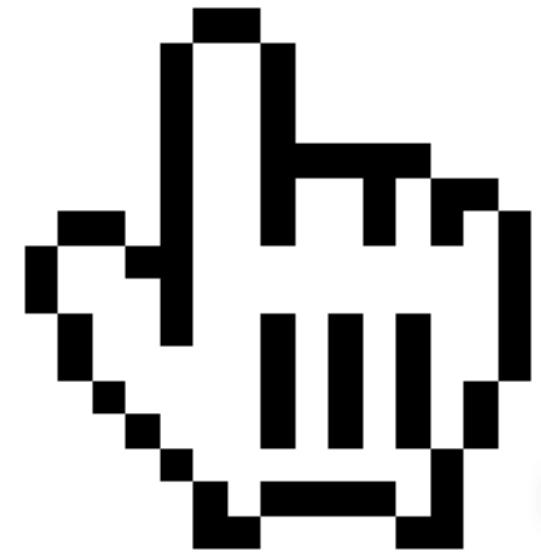
**Was passiert wenn wir das nicht tun  
und sie bleiben?**

**– Marc Coleman**

Alle

**Gute Sicherheit ist benutzbar**

**Sicher**



Sicher



**Was bedeutet „sicher“?**

**Bedrohungsfrage?**

# Fehler in Software

**Konkurrenz**

# Wirtschaftsspionage

# Vorratsdatenspeicherung

# Dezentrale Sicherungskopien

**Zeit**



**Sicherer**

**Sicherer**

# Infrastruktur Lösungen

**Altlasten loswerden**

**FAX**

**'43**

1843

2014



~~FAX~~

**Windows XP**

~~Windows XP~~

# Updates



**Kommunikation**

~~Klartext~~

~~Unverschlüsselt~~



**Status Quo**

**Testen**

**Webserver**

**http://**

https://

# Webserver testen

<https://ssllabs.com/ssltest>

You are here: [Home](#) > [Projects](#) > SSL Server Test

## SSL Server Test

This free online service performs a deep analysis of the configuration of any SSL web server on the public Internet. **Please note that the information you submit here is used only to provide you the service. We don't use the domain names or the test results, and we never will.**

Domain name:

Do not show the results on the boards

### Recently Seen

<a href="#">metronets.com</a>	<b>Err</b>
<a href="#">slack.com</a>	
<a href="#">owncloud.jonaskim.de</a>	
<a href="#">wasserwacht-magdeburg.de</a>	<b>A-</b>
<a href="#">pescaboutique.com</a>	<b>C</b>
<a href="#">openmailbox.org</a>	<b>A</b>
<a href="#">d2p-dev.novartis.com</a>	<b>Err</b>
<a href="#">pop.openmailbox.org</a>	<b>A</b>
<a href="#">client.investia.ca</a>	<b>F</b>
<a href="#">smtp.openmailbox.org</a>	<b>A</b>

### Recent Best-Rated

<a href="#">londoners.ro</a>	<b>A+</b>
<a href="#">openmailbox.org</a>	<b>A</b>
<a href="#">pop.openmailbox.org</a>	<b>A</b>
<a href="#">smtp.openmailbox.org</a>	<b>A</b>
<a href="#">scottlinux.com</a>	<b>A-</b>
<a href="#">sal.investpoint.automatedfin ...</a>	<b>A-</b>
<a href="#">vlietlandziekenhuis.nl</a>	<b>B</b>
<a href="#">votesmart.org</a>	<b>B</b>
<a href="#">pescaboutique.com</a>	<b>C</b>
<a href="#">office.com</a>	<b>C</b>

### Recent Worst-Rated

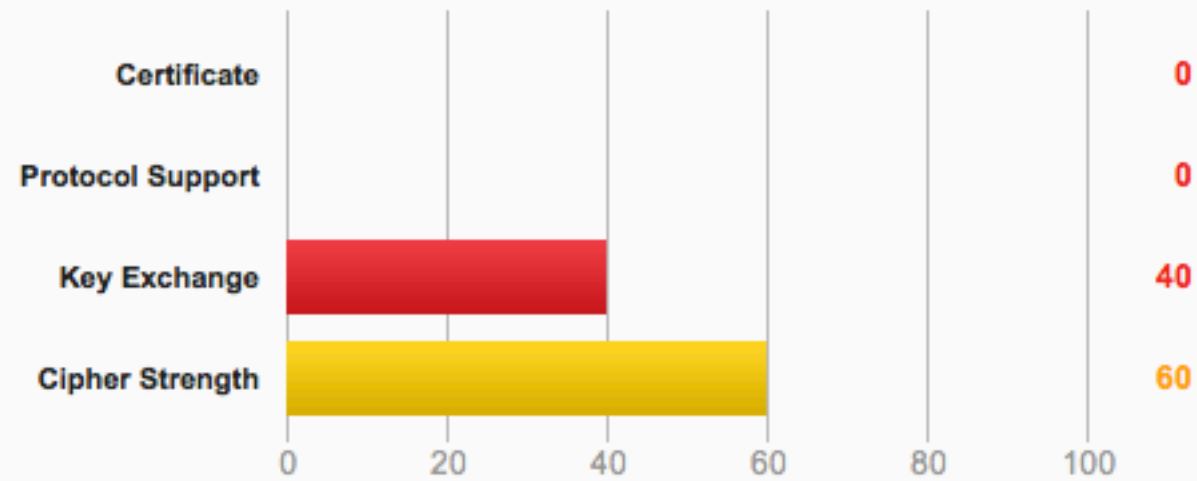
<a href="#">client.investia.ca</a>	<b>F</b>
<a href="#">outlook.com</a>	<b>F</b>
<a href="#">webmin.studiotwo.com</a>	<b>Trust</b>
<a href="#">myhr.ahg.com.au</a>	<b>F</b>
<a href="#">portal.lrgh.org</a>	<b>F</b>
<a href="#">questful.com</a>	<b>F</b>
<a href="#">poulp.net</a>	<b>Trust</b>
<a href="#">mysql.triedtoswiminlava.net</a>	<b>Trust</b>
<a href="#">my.sph.harvard.edu</a>	<b>F</b>
<a href="#">api.2dehands.com</a>	<b>F</b>

## Summary

### Overall Rating



If trust issues are ignored: F



Documentation: [SSL/TLS Deployment Best Practices](#), [SSL Server Rating Guide](#), and [OpenSSL Cookbook](#).

This server's certificate is not trusted. Grade set to F.

This server supports SSL 2, which is obsolete and insecure. Grade set to F.

This server is vulnerable to MITM attacks because it supports [insecure renegotiation](#). Grade set to F.

This server does not mitigate the [CRIME attack](#). Grade capped to B.

The server supports only older protocols, but not the current best TLS 1.2. Grade capped to B.

There is no support for secure renegotiation. [MORE INFO »](#)

The server does not support Forward Secrecy with the reference browsers. [MORE INFO »](#)





### Protocols

TLS 1.2	No
TLS 1.1	No
TLS 1.0	Yes
SSL 3	Yes
<b>SSL 2 INSECURE</b>	<b>Yes</b>



### Cipher Suites (sorted by strength; the server has no preference)

<b>SSL_CK_RC4_128_EXPORT40_WITH_MD5 (0x20080) INSECURE</b>	<b>40</b>
<b>SSL_CK_RC2_128_CBC_EXPORT40_WITH_MD5 (0x40080) INSECURE</b>	<b>40</b>
<b>TLS_RSA_EXPORT_WITH_RC4_40_MD5 (0x3) WEAK</b>	<b>40</b>
<b>TLS_RSA_EXPORT_WITH_RC2_CBC_40_MD5 (0x6) WEAK</b>	<b>40</b>
<b>TLS_RSA_EXPORT_WITH_DES40_CBC_SHA (0x8) WEAK</b>	<b>40</b>
<b>TLS_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA (0x14) DH 512 bits (p: 64, g: 1, Ys: 64) FS WEAK</b>	<b>40</b>
<b>SSL_CK_DES_64_CBC_WITH_MD5 (0x60040) INSECURE</b>	<b>56</b>
<b>TLS_RSA_WITH_DES_CBC_SHA (0x9) WEAK</b>	<b>56</b>
<b>TLS_DHE_RSA_WITH_DES_CBC_SHA (0x15) DH 1024 bits (p: 128, g: 1, Ys: 128) FS WEAK</b>	<b>56</b>
<b>SSL_CK_RC4_128_WITH_MD5 (0x10080) INSECURE</b>	<b>128</b>
<b>SSL_CK_RC2_128_CBC_WITH_MD5 (0x30080) INSECURE</b>	<b>128</b>
TLS_RSA_WITH_RC4_128_MD5 (0x4)	128
TLS_RSA_WITH_RC4_128_SHA (0x5)	128
TLS_RSA_WITH_AES_128_CBC_SHA (0x2f)	128
TLS_DHE_RSA_WITH_AES_128_CBC_SHA (0x33) DH 1024 bits (p: 128, g: 1, Ys: 128) FS	128
<b>SSL_CK_DES_192_EDE3_CBC_WITH_MD5 (0x700c0) INSECURE</b>	<b>112</b>
TLS_RSA_WITH_3DES_EDE_CBC_SHA (0xa)	112

You are here: [Home](#) > [Projects](#) > [SSL Server Test](#) >

## SSL Report:

Assessed on: Mon Feb 24 15:25:04 UTC 2014 | [Clear cache](#)

[Scan Another >>](#)

	Server	Domain(s)	Test time	Grade
1	Ready		Mon Feb 24 15:17:27 UTC 2014 Duration: 32.521 sec	<b>F</b>
2	Ready		Mon Feb 24 15:17:59 UTC 2014 Duration: 31.150 sec	<b>F</b>
3	Ready		Mon Feb 24 15:18:30 UTC 2014 Duration: 26.849 sec	<b>F</b>
4	Ready		Mon Feb 24 15:18:57 UTC 2014 Duration: 27.329 sec	<b>F</b>
5	Ready		Mon Feb 24 15:19:25 UTC 2014 Duration: 29.477 sec	<b>F</b>

You are here: [Home](#) > [Projects](#) > [SSL Server Test](#) > wko.at

## SSL Report: wko.at

Assessed on: Mon Feb 24 15:03:14 UTC 2014 | **HIDDEN** | [Clear cache](#)

[Scan Another >>](#)

	Server	Domain(s)	Test time	Grade
1	<a href="#">194.107.236.209</a> www.wko.at Ready	wko.at	Mon Feb 24 15:01:34 UTC 2014 Duration: 46.971 sec	<b>B</b>
2	<a href="#">194.107.236.210</a> Ready	www.wko.at	Mon Feb 24 15:02:21 UTC 2014 Duration: 52.849 sec	<b>A-</b>

**Warning:** Inconsistent server configuration

SSL Report v1.7.19

You are here: [Home](#) > [Projects](#) > [SSL Server Test](#) > [wko.at](#) > 194.107.236.210

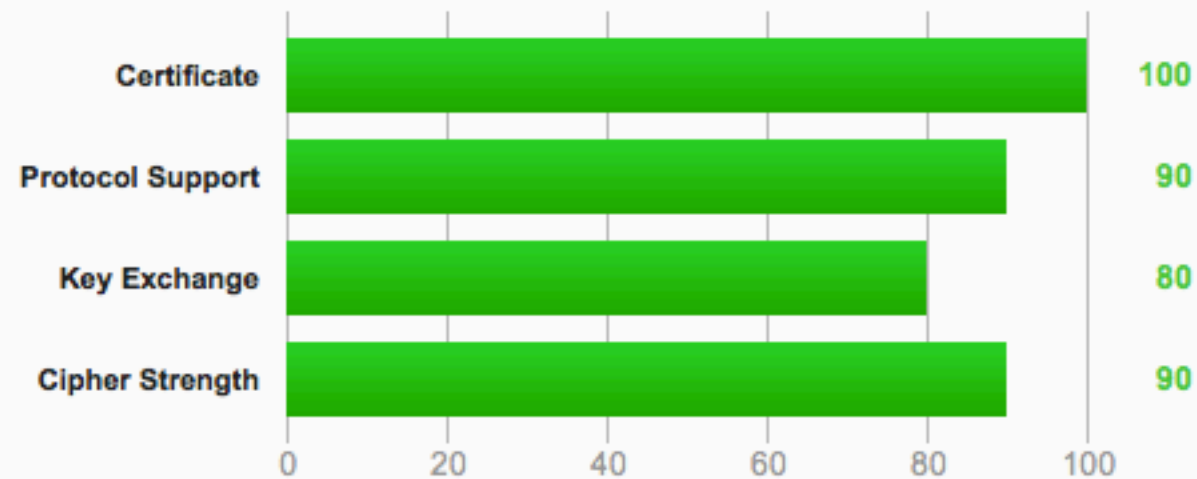
## SSL Report: [wko.at](#) (194.107.236.210)

Assessed on: Mon Feb 24 15:03:14 UTC 2014 | **HIDDEN** | [Clear cache](#)

[Scan Another »](#)

### Summary

#### Overall Rating



Documentation: [SSL/TLS Deployment Best Practices](#), [SSL Server Rating Guide](#), and [OpenSSL Cookbook](#).

The server does not support Forward Secrecy with the reference browsers. Grade reduced to A-. [MORE INFO »](#)

### Authentication

You are here: [Home](#) > [Projects](#) > [SSL Server Test](#) > bettercrypto.org

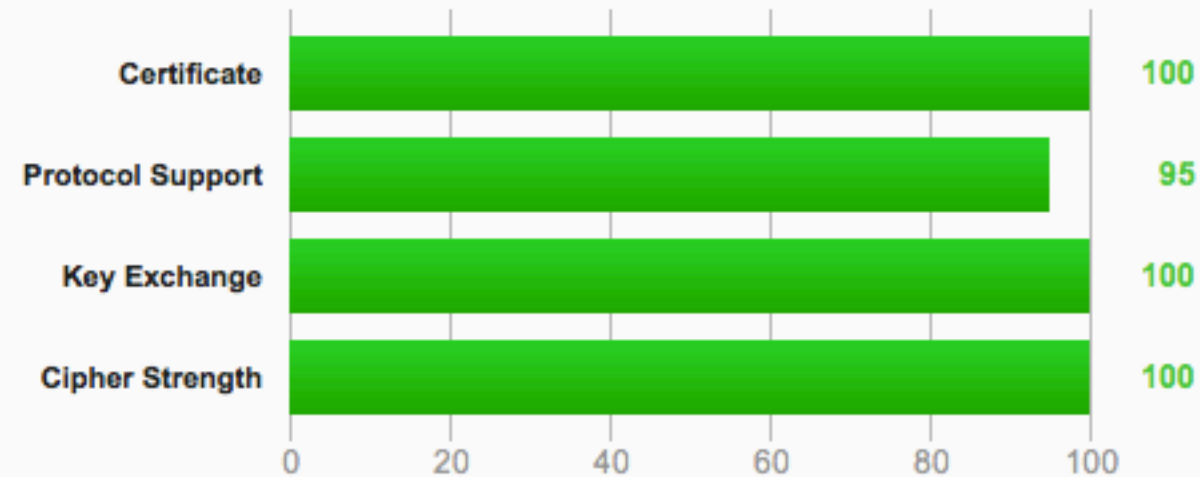
## SSL Report: bettercrypto.org (78.41.116.68)

Assessed on: Mon Feb 24 15:13:26 UTC 2014 | **HIDDEN** | [Clear cache](#)

[Scan Another »](#)

### Summary

Overall Rating



Documentation: [SSL/TLS Deployment Best Practices](#), [SSL Server Rating Guide](#), and [OpenSSL Cookbook](#).

This server supports HTTP Strict Transport Security with long duration. Grade set to A+. [MORE INFO »](#)

### Authentication

# Email

<https://starttls.info/>

# Does your mail server support STARTTLS?

If you care about privacy, it should. Read more in the [blog](#).

Results for: **.gv.at**



Mail server

Result

**mta3.**

**.gv.at**

**STARTTLS not supported!**

**mta2.**

**.gv.at**

**STARTTLS not supported!**

Click the score for details.

[Check another!](#)

This site is a beta. | Read [about this](#). | Check the [stats](#).

Developed by [Einar Otto Stangvik](#).

Results for: .at



Mail server	Result
mail2. or.at	Error: The server rejected our check
mail1. .or.at	Grade: C (58.0%) ▼

## Certificate

- The certificate is not valid for the server's hostname.
- There is a self-signed certificate in the trust chain. It may be a configuration problem.
- There are one or more fatal problems which causes the certificate not to be trusted.

There are validity issues for the certificate. Certificates are seldom verified for SMTP servers, so this doesn't mean that STARTTLS won't be used.

Generally speaking it's a bad practice not to have a valid certificate, and an even worse practice not to verify them. Any attempted encrypted communication is left all but wide open to Man-in-the-Middle attacks.

## Protocol

- Supports TLSV1.

## Key exchange

- Key size is 2048 bits; that's good.

## Cipher

- Weakest accepted cipher: 40.
- Strongest accepted cipher: 56.

Click the score for details.

[Check another!](#)



# Does your mail server support STARTTLS?

If you care about privacy, it should. Read more in the [blog](#).

Results for: [ubermorgen.com](#)



Mail server

Result

**ubermorgen.com**

**Grade: A (93.4%)** ▼

## Certificate

- No remarks.

## Protocol

- Supports SSLV3.
- Supports TLSV1.
- Supports TLSV1.1.
- Supports TLSV1.2.

## Key exchange

- Key size is 4096 bits; that's very good.

## Cipher

- Weakest accepted cipher: 128.
- Strongest accepted cipher: 256.

Click the score for details.

[Check another!](#)



<https://starttls.info/stats>

# Chat

<https://xmpp.net/>

[Score](#)[General](#)[DNS](#)[TLS](#)

# IM Observatory client report for jabber.at

Test started 2014-02-24 15:25:47 UTC about an hour ago.

[Show server to server result](#) | [Permalink to this report](#)

## Score

jabber.at:5222

Certificate score:



100

Key exchange score:



100

Protocol score:



90

Cipher score:



90

Grade:

A<sup>-</sup>

Warning: Server allows RC4 when using TLS 1.1 and/or TLS 1.2. Grade capped to A<sup>-</sup>.

## General

jabber.at:5222

Version: ciphersuites 2.1.12



Handlungsbedarf



**Technisches**

# Verschlüsselung als Standard



**FTP**

**FTP**

**Unsicher seit 1971**

# Transportverschlüsselung

TLS 1.2

TLS 1.1

TLS 1.0

~~SSLv3~~

~~SSLv2~~

VPN

L2TP

IPSec

OpenVPN

*PPTP*

# Festplatten Verschlüsselung

**Passwörter**

Zeichenvorrat <sup>Länge</sup>

# Firewalls



**Router**

# WiFi Access Points

# Switches

**IDS**

# Dokumentation


**Emails**


**Postkarten**

**Verschlüsseln**



**GPG S/MIME**

Sicherheit:  Signiert

Sicherheit:  Signiert



Verschlüsselt

security@beispiel.at  
mit GPG Key

СЛУЖБА  
ПРАВА



bettercrypto.org

# Testseiten

<a href="https://ssllabs.com">https://ssllabs.com</a>	Web
<a href="https://starttls.info">https://starttls.info</a>	Mail
<a href="https://xmpp.net">https://xmpp.net</a>	Chat

## Weitere Information

 <https://cryptoparty.at>

 <https://bettercrypto.org>

 <https://maclemmon.at>



**Danke**





