

OpenPGP

salzkraftwerk

Fingerprint

```
pub 4096R/8207B8D3 2012-11-22
    Fingerprint = 0D13 0E71 47D2 C342 CC11 B751 2E36 72DE 8207 B8D3
uid salzkraftwerk <salzkraftwerk@einseinself.org>
uid salzkraftwerk <salzkraftwerk@web.de>
uid salzkraftwerk <salzkraftwerk@netz39.de>
uid salzkraftwerk <salzkraftwerk@gmail.com>
uid salzkraftwerk <salzkraftwerk@goolemail.com>
uid salzkraftwerk <salzkraftwerk@ymail.com>
uid salzkraftwerk <salzkraftwerk@hotmail.de>
sub 4096R/5FE98F97 2012-11-22 [expire: 2018-01-30]
```

Public Key

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: SKS 1.1.0
```

```
mQINBFCuT9cBEAC8/hm70Q0RNnXu256qXH3Sk6mRLz9j5ntRoHJTkeg2KYao6FbQUdiIqpp3
nLs2KnzY7ceGvtzFuRbiSkkMxSQsIkMfEWEQJlm1WSTTVh0D5LV9lRZufoEKAYM69a//+P20
8ya+Fdh+r+MBVX1auN1y0fWaZBur7wbdxmKE3uERhA6VFjXz4skAJp46vAr3X1VTcpt6Lc2
jGemSRynsClfUv/B+eI1Ceav9y/Kw8X0PCueyfcf5lly7k68IT5YC9AsgI6P17YANMnRcW3j
rgsWboLBAg524IpLvRyTvQ/2bDww9YKxSuEbUutUZuUkXS70+IJ4GCsyRXPpzbnxSAdlMQq
pIoZd36d39G3wooiUixESVowfMC0vB37WDW2MeAWVJgFdKyFTYhnQBjmhAiPgBvKgVmvzJv9
lCjYGMddfHgHq5SA2MrSL0QbQGGqjVMDtvryHbsMbLhfgkiS0Cv3eWsl7SWzMHG+sLa7u/83
Ttvd3Fe3GdwEnyutgYuXGg54Gf2HC4cAY3sLlwl1WSHhMYqjp+tIT0ewjjDGr+k6lhjETM6T
fBjR4g7pocrf04CpZyLrM1XTbgRgfT1TmdgrPV6EyRa5z+/jrgDGKjfp/OsZ/YatN6H5nmFM
tPB4SEb7s4xsaEyyZX7BqRkd0DFGUZebW9CNkzFNTllr+zb1wARAQABtCrZYWx6a3JhZnR3
ZXJrIDxzYWx6a3JhZnR3ZXJrQHDlyi5kZT6JAj4EEwECACgCGwMGCwkIBwMCBhUIAgkKCwQW
AgMBAh4BAheABQJQrlbYBQkJwqkZAAoJEC42ct6CB7jTIz4P/3lcHrL18Lm9c2FI/BZJIp58
LfZBd/BFkRS5wKW0JvxZjgUvaFPztDpq/6WhERbyZyl0EZ8C8+uCy2ukTxVZZ0e9tLoMKr3+
CLG+IPoeWdpBvG+vKNUTFqnQc/fx0Re1rTPCb/Kn00hzNgZ5Wx1uAt2nqt73itMtCAWFcGpH
FP5IGoaED0KpdIXIhwezWXJsRuT5oS3om3ZSTjwXLCvVn10V1Duf9fVIBDxSMkdUHiE6grl0
CT0zkzNmX1NVct6v4noDTjTCZCnjzs4jHrrJg0wfnTQ9EzfojuhrD9z+6CCccPs3BWSIS4ljf
/MzyaasM2+0uk4cCYA/lgDVAyrtWePFHFeU4DgWkfySISawRrD6W+VbHBL5x9Id68fzp/47i
EtzGLsPc3TkzUuDfVw06fJIBqZn2x+zRFK/Dkyu+sNiVmBp0scXpOFFeqTFmLSbXxK+96SxB
7NWmdRvy5U/NP+CSsZ2qeHroVg+/78cXs6hJlp8c+yhFriYtxtgJleMMsl2p+1nLoDcFqyFF
37RenIZFawZQwD8vrJy60+366enC5i1HpgbJwlvul0BRcaiFPJ4K9lEhvsiiQGBcvQoyYsvY
dghjGNxiNg4n1ZwxhuKpkFW6TChMS5aYFT3HZcLN84c3MgpJfu0ya/jGIVqP8cqrNsA0fYjr
FgNU2C/X8Al3tCdzYwX6a3JhZnR3ZXJrIDxzYWx6a3JhZnR3ZXJrQGdtYwlsLmNvbT6JAj4E
EwECACgCGwMGCwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJQrlbYBQkJwqkZAAoJEC42ct6C
B7jTXGQP/j7Tg+hNi5oiuSwf40UvIP5alDxBRZfjkkAuungivfehmChs5R7X0lBSGu+TAcD
```

R+dfyw7R7+fZ1gfKk0qp8hj zuw4Tk46z8BRyaqMsrbfmx9SwhaulideRS8gE2AMTKLEE+sBs
9NdKsx8UVBB654mhy6/2ER/kf+xJx6TLQl+uWCHsLbZX5RRAI9yQ3mZSyhPPKpUVsPbB77u6
20hjkI4uGC+DAJ9x6RJ8VxjP2MeZNQ1MqvAzVfcVLCeypUafqPLIZLU4UCoFrn892Ug2UtCY
ppLkl/vzhLc/CDZFgur3geEyfCszl52WqaQpI5Xg/910YwSopkd90K0PHL75mHBKUrb838wC
+ZLImDNoakZNiKD70T/bQK0jjdhd2UqvHeBD79eh0DuFdmKWeu88YcHxZycwvh/bbzLf0niK
hBVjCiA/yEzBPfn7Npr++b7DJhF43ltQB4DWNiHX08PHtFt80iHT17sEa73st60YVPRjnjc2
VHeCaWEL72cwzWC7YkCZw0Rc8B/d2a+Mo7ziRWU6515HfAArXVbuaopQaGmCWrzC4DZs8frf
+F0YoM8j7JyF7b0vfBJ50meoqePDqk9LESePhomv8nnqUMafytDprra+6WZkWgzyfQcSVAdB
E7a/57ZX7vb0C9kF02C6Eq0e6pu6zXYI7ELMwimgHWWrtCdzYwX6a3JhZnR3ZXJRiDxzYwX6
a3JhZnR3ZXJRQG5ldHoz0S5kZT6JAj4EEwECACgCGwMGcwkIBwMCBhUIAgkKCwQWAgMBAh4B
AheABQJQrlbXBQkJwqkZAAoJEC42ct6CB7jTMqgP+gJZ1LTbkW/h0TkSqB0SGtug7p6oo4TJ
6ajTgEi5luoZkEXjrhXJhoXvIqDQvVAHUAbP8NkyBk0RNNazwK16TMres7REl894wA/f8VbH
y+/5RMP9p0AW1Izox6ac+FBZ2ZLYFiwSaL507Md3Rncci9nnRlA007pdadgW+pauubbwLRws
3uqivXXvDfmSalftxCzuD4+w6Z9psS7WvVuMhDwLvsCqjcnSFvh7DfL8f7XQUo6lDzQtQC9a
SVoJAE9eReAlLnjFp90RxH0vWxX/v6/cQxn3l3+4oG5NbtG3nzqWBHEYK2bws806jR0HAY3Y
swR8jZnk6AhCrL3LAQkUjvgKB5VJCgNsS8iFP+7PpY0NnVTIXmQUc8WX09GxiMLjIdzUDzxQ
LyS000TEkPBWus5ijR474M3f5wLPQob9o07v/61Y+8t7acD0kwYdC9Dg5AUzoaedbdZJwwUg
k6eqUhsx0V+pixWjtI4kUpWgkNwn2Bi69o4r9X5Z/hxkf+KkD32NNHepREnouliYrlnpmM12
kWfDjCkuJm02/aDyl1CCKPcSacQMrkkAtJKMk8aV7NPlcJVgv5Ti0b6aI2BX0FkyuhXDnAFs
R3jx0jyn/4czhYiws9ze/X9RgkQwRgTZeTAVeHk00SEcmKGSC1t409hM2t2XojoUuwdlFcY
Z8h2tCdzYwX6a3JhZnR3ZXJRiDxzYwX6a3JhZnR3ZXJRQHLtYwLsLmNvbT6JAj4EEwECACgC
GwMGcwkIBwMCBhUIAgkKCwQWAgMBAh4BAheABQJQrlbXBQkJwqkZAAoJEC42ct6CB7jTa3MP
/RfxnyBPjAkwlBpYvgl4N7LlrymR5pyIlEAPLJvcWvZztotwMK3+6NzDBrxuIcy7Wkt+qi
fj+ECFUld4Ngg7x+ENBdrthN98AK0phdrLtlv8NCUdD63tQXdGDasGwz5q/ZdTnFbqNehqD0
y9mPmpXKQeonApyT7YwVBWjtACaD+ygBt48dCsEMJTKap8TFem1ukvu8vIXk6gTXXEIysEIN
8lCKxC9SjMBIaCPAPW36IHoioT6E9VXIpl12EiHBERDEVrV1GukLII4t9QhLJhqhp70LB7CU
z8m44+/UAQBGtxf47IkRlZNVcc4P0RYepmK90QKwXBSflUPzgtFUX3AwAIARdimldmEsrlY4
HEqq25MxoaDhgev1V8WqZRCnfsqZ3wXE0njaFdMEgMv7qaQy8dEtILkEzFlboYFFL+fz374q
e0mKgLzlsdt0etQDt7qE5nl35I8wevm3M0flm+Pi4cG6c4pF8h0upspdsA3tDCmHPuxDDDR
RKfwa0GrPijWVzq00APvHCcDh+tF050TWb49gUq7vLrE7a1Y/bqaFHqvnMldW65fr+3rmk1J
gIBVNznJitvZ82EAliuV992ypM2mKbh9fwuBA/EF85PlLA0Bp48Gj0aMvVYDQJiZ2xkWNLzA
S4+ivXv88E0S7qfTW7X0Rkk/sPfs/lkYNwWntChzYwX6a3JhZnR3ZXJRiDxzYwX6a3JhZnR3
ZXJRQghvdG1haWwuZGU+iQI+BBMBAGaAoAhsDBgsJCAcDagYVCAIJCgsEFgIDAQIEAQIXgAUC
UK5W2AUJCCkPqGQAKCRAuNnLegge405hZEACCjX3nr/TRiHfeBSh460m5LkKQUzA0Z0YsGaRQ
+0XvVmdly/RZSRfThSj1L3yhYbL9m0D7TvochsGcmHdFlpwqpoQGsQUyBAPsIVyM6/jc5ik
l41pmbomJMweumtXxlMikMkNiDIQjmiMyXlqEvm95ancSMFnU5IG0d0zSvARKcSNoiJxksk8
0qe2fn6svXuyme+x8HJGUdUjSTEqEh0vlqj1n8Wkqj9EkW1kAB0vABA5J2US+8/5JdTFAwr4
8lLDP8qdpk5RKg3jbYstc6hCk0z3VZVnfhphmv/v8cDhBoeYipQA2fh886dDkzLKD3SqHkF6
27pI4i2KGuRtIWS5E/LSOMIHIA27TtqtFSV5kNTJYDJ4d3xQ4L82rtFrY3iWMMHG0Uzo7sD5
dC5fG3Vt7duc63TjChzp0jn1QvsDHNkneetyMGHtFkuHwsLwF6iSTytdhUPIb6sPl4pAHw5E
MoHQN9SfLPCEH0Bc1PnCR4I5zKzjAM9Pua3aIXHVUxZeWrj/thxxnAjg6PSWDMHtIWIgQd8v
B6abR7aPvpgFY5ZXE36YjPiUx0nAzVA4+tuu6Q6jE5zT8HueXJcZsGL4Tty/URit4rnluQr7
y5yBYr0z/hrTWUkgAEfhldquIrseLi/0yqpyLro0aPcyJs4QlRCfxtLJGafPzKwJjmpuN7Qr
c2FsemyYWZ0d2VyayA8c2FsemyYWZ0d2Vya0Bnb29sZW1haWwuY29tPokCPgQTAQIAKAIb
AwYLCQgHAwIGFQgCCQoLBBYCAwECHgECF4AFAlcuVtcFCQnCcRkACgkQLjZy3oIHuNMWYw/+
MpmJJ+/JL71iVKENaz3n2l3uFrNkaS708rvWaSDaflDGEp7X+lIRuoZ3v7zqBS2lDn5ddpf
+zv3JJI1/7DoXFpEeC4HfTdoi22esZ2b67ELfcrUYBvJcNTiJ0AEEGh21SYQuwoBgP5YUH3R
H9ff1mPPRCLXJW6YK/VBzcH/jS/Uds64w5+FGxAeDqpApffecHRj9sLBRARDmP0Ry0g+stn5
qTEavGZq4g/6Zvgxvb5ZdpYypaWJBhb5gU7ySu/P+d93u9uSWWJMfkz3AAkHwZy+Pdf3Vg60
3dCmpf5ttfQl5Fj+HJ4girHBAq7Nz03tgubfdIQ+rLLMftbQ/VYijdzHJElmf7JdnJqGS0UW
C6ETP3acQTn9I4ctE48ZirtZqqbyvFJ+sVeI95ZnRhxZhhzXTrkqLqeXguvthj3krz46ULhR

```

7yQhW2GieaH2oc0s2yujD1FEFtQaSNWzhJ2UC4WcpKwkv4Iuj8QQfXBYlqykEgzu0yG6Y8am
CInMS2ISVmlMbxqdgAuKzyM30lBRE5b5gb9m6b0hCgrq1YB1TtgHMNyKxuFeVcVmPoRtkxN5
w/HiWzcmAQRlMpRyj+oqQpfA+RQPgXjDgsBbsuEuWgmfwiG5ppatC7mlAN/tg+vtckJPTkJ4
ZJtQvuMQMft9BkKS+P9LxK+co2jrH24EXKm0LXNhBHprcmFmdHdlcmSgPHNhbHprcmFmdHdl
cmtAZWluc2VpbnNlbGYub3JnPokCQQQTAQIAKwIbAwYLCQgHAWIGFQgCCQoLBBYCAwECHgEC
F4ACGQEFAlCuVtcFCQnCcRkACgkQLjZy3oIHuNMSTQ//S7uEpdw5ZKxGD+m/KLBpyxyITcNd
z2wZ690q0VZ2LkmoXd4fzyiam4CXD2iIX5ZjN5inMc2nhWkl50CZNBZpCzw/GMmKsEisg2FN
Z2CTdU/YGqTOPXluf0toQ05Y5o5Zx/9bw5RWSGHI+v0WCqhH2DLRj2QxMxrNasxKXqobvgaB
e5hloP9NFF9HRppD3Hqw8NUi5li08luTMFDnle22K+7BlWFhK4dYZVrbR3uc8r3pg800QELG
LZL+z4lvBcNBUcnrbW0sj3rBj9jcnvnCvsuzUD1RvXUx0hIn+ckYPwJNKjtZjhXJksodZI70
hJUTpbtQzhr/dahy2LNljSfqj+BgSMW9ceLHFj2VKSAqKdwIZa2j/iMbnHAerVQ53+ZRzXJa
mYe/WgqpnY150vGh+pqgugYIeCHy0xqn26JxQxBspdhvEt0Ql/83AXbX5luSqP57jHjSsj
u5mt8VhEaf91ZqMzELyV8VaVtbxLXE6m2AwHepE9NFs9/QYlr9nvNuq676XyKxPhfXBmm8
tqBu9f6bTX8VR7Ph1CYtgbBe0gT5sjkUT711mlGNlT+TszM+5kSiw0LqQT9D+b8gXajfl9wK
ZXzEsaRyhxvWhSYxEp2jjUR0kYlWfnmqQcE0i90dErUSfz8ppV5vEwAqYXwCAGIjG8doh7kU
Pm2czWK5Ag0EUK5P1wEQANtagG33GLhoA/cPfuG8BUeeqV8tWQQZbgs5TIXbat0AheGE8q+A
GUyfRnLpQKkKeAuDkHITtkrQfbYx0Rj9iW9Jff9oIzEkZp5gTbo8zVck2dYId/oaeproyoul
3urMymTfKGRFwu76Ta/CfeeALVHM3sVcZ36i0KofQGr4LX/LeyqkYAYJB5owRxH8g2fi7I09
CiIU5dmACwG1ZLDCULSk9aCFUEnTNNgnkd3F45bmfLIBYlnTFynmYkE8xMeLRUNP8dUEPHL
How3wV/9ZZEhlhfckVSFpwBwN02uK1q96lPqz17slFD2TKIu7MpGbpDKvMp90xbN9XvnMx0W
912QBahkymgMG4flc08knpKwGLrcckxdNHmFJ1HgpLl2lr/+f8i8cKY7GK9phx0ma1qIELkq
4hu5lx6sHgwtg3iU/r/TTb7MsApyvVS2/sa3KBKTMk6QnL+V5AyRuJYbQ2rRWKBW06ijlfl0
0pekr2HMkRsyj0Fed+EdKF3YPu+S/Zf1TW6lcJD8alhTwiAvbiehU5VJ8VjRbTVhHjzna4ke
Y0o5zVsMgs7EXI1kJUNq3AABictB/Y5Ibn7pJIlyKL4u2TFPNhogZG8mAixYpZ73AmG6ZEH
kRTZZXvNfWAjf0+hu+xVRb9L0A0e3r4YUJqHE6YBivwVXLhB/Y4kGz+FABEBAAGJAiUEGAEC
AA8FAlCuT9cCGwFCQI8iZkACgkQLjZy3oIHuNND4BAAgmo0A4xut/Cy0xE0U4iNc5s15bcT
0j4lLqWDFDjMfaD8a00Q34aZ0wb1Fc+8t0RtYPfkJlLnDaw5PkHKfYpnoG4zbpXpdfWMvntP
5sR+sH6IZrv4hrvJ6ZiMwf054p+gqhJp2ykASneKRFgVSe+xG3qQ5wY9H9oh010WP7nLoBs
1Tl/QvQwIbv/FREcqMiiddpIkexUwQ3ThJcevbm0BDqrLxs5P0c9dAy71iD+N3CNH1jGYnao
0M8MRy6TRiXwBIYGd6Eh+Gf0rHNHPi8CbZqRvoK+yiPE0Tw5Nr2PyqKZW3/QsUs4pXlPL1p4
A3YWqm19v7I3jaUvJ1D2nwTP05rY53HQZb0738IyfUP+FTRh9edTIWZzEKtayH1KbX+teLp8
B32ma1BnymCkZHLA9x9QzjNo020AcApfyPj0N0wGk1jfJgLqTVmjUFeGZro0SgGegLmrG6vS
jdFwDncC1LOYJdZt298Cg6SjtWa8e71o3jwubkC3ebCMxFXSj47pcfh/J2LaYDxM0/BwthxZ
4um0xoUrDziMIscVqy2V9D/dosCDRD9kIczq9i3HqvJbc2LYyknHDYq9eXt1SSPQkcu025CH
1YZ+2So005vWYYgCko5EgBNJ6Sjr8PsL+iG1+A0sJtNcef6QSNcb91kCzmG3bhjTP1Z4EnXs
Ks0FrA4=
=S6Zc
-----END PGP PUBLIC KEY BLOCK-----

```

Sign my key

See [Debian \(wiki\) - Keysigning](#)

```

# Meet me.
# Get paper of cheet with my key.
# Check my ID. Confirm on your paper.
# get my key from keyserver
gpg --keyserver pgp.mit.edu --recv-keys 8207B8D3
# get my fingerprint

```

```
gpg --fingerprint 8207B8D3
# check fingerprint with you sheet of paper
# sign key with your specific key
gpg --sign-key 8207B8D3 --local-user ABCDEF01
# export signs into crypted message
gpg --armor --output 8207B8D3-signedBy-ABCDEF01.asc --export 8207B8D3
# send me sign per email
...
```

How I do

```
# generate key
gpg --gen-key
# send key to keyserver
gpg --keyserver pgp.mit.edu --send-key 8207B8D3
# import a sign
gpg --import 8207B8D3-signedBy-ABCDEF01.asc
# update my key on keyserver
gpg --keyserver pgp.mit.edu --send-key 8207B8D3
```

From:

<http://www.netz39.de/wiki/> - **Netz39**

Permanent link:

<http://www.netz39.de/wiki/user:frank:pgp?rev=1359381018>

Last update: **2013-01-28 13:50**

