


```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: GnuPG v1.4.10 (GNU/Linux)

mQENBEyXQLoBCACxqMmR2jmf7jzbpU0BR8+bWUVcKzK250xFQct8Ls1e7HCakTdmV
6uThY5ja7QRMDzrWQBt2pRrYyKH/6aDag7kYXOindjQP09Sx+N72eHa9iWFaxy
vs9ecFM74OPDKjeT4d+264utTv+scmTHFKVOB8vYsbFS2ZvRlJ7T4d+ds+UBrsd
YocWMLKjW0yAjHszn0w7dhYuirOe+sPmI8Jm9sCHgwMLHHwdnAKVDR/ixHta9W
Nd58vPSNHWXDAQKc6C2z+iTqI8Ms5SvMMrEwdbjjPnddnzJ/zTbSsqjHep0t1P7zd
DJjkuIAQacn5qDa4T2ZjLhZfnpT+YQ51cLBrABEBAAAG0IEpha29iETsZWluIDxt
YwlsQgtsZwLUamFrb2IuYXQ+iQE7BBMBAGAlAhsDBgsJCAcDAGYVCAIJCGsEFgID
AQIEAQIXgAUCTJdZUwIzAQAKCRACvInlU/ZmexlMCACsP33/YsUzFkzH3a4dyTEE
4CACTZJvtV4w/efXuGdw5gWpHvNkUaHbe7SMb29ZdWetKAlIYsW+b06XlnQa5L+
f/RVR344by65h8XU3dqCG3SRqrBtXQz+9UmUdThyZjZhkvBXNbcvrr/mw09FnHR
eqrTMV+TnnAF1Ls2KhP4CtGryE4axxOyl8cV5HMG87VXepa46ItmlvviTMj92EDv
wDM7ZuggXh8TLkNTRZmfT6zZm+iT9HlMki01Qn6Iex6D69WA7a3Xye
y5iyy4xiChnHKKKzPYTV68oygRxl0nzaESZq3CTsUUizisPtbUoIvLUE8RyBrv
iQE4BBMBAGAiBQJm10C6AhsDBgsJCAcDAGYVCAIJCGsEFgIDAQIEAQIXgAAKCRAC
vInlU/Zme5Yk/9QZSj5QVu2/kmfb+oEehY9M0NFYgI1760AlQRETMj9AANOHq
EzXoGhY8btmjhqiaGrt6Q3QIZMsHfqnzmaA95B90qylJNKBTPcWpVj173sZLlX/Iq
7cZwVY2GcCgqj1GuILDGkH/xFjXWEmtE90zhVkwXmb0t8ljp/ia4ASJZR0z7FQ
XjvgMYvLcFd/JA0cAKKy5avp9YmvG9IKIvSBA7CDxJqQY9TbRv+UtYwTMY2ZXPh
Cfy/Po1NBT8XA/JvLteMxkCJXG0vb9eV2Czcm1BmIGyfamZ+A62NOWHTzWp7gv4/
0TvehPtLnaGyIoqAuHjNXxPaj1AnBQeIuGq7tCJKYWtvYiBLbGVpbiA8a2x1aW5q
YwTvYkPnWfPbc5j20+iQE4BBMBAGAiAhsDBgsJCAcDAGYVCAIJCGsEFgIDAQIE
AQIXgAUCTJdZUAAKCRACvInlU/Zme/+nB/0ZJntacxscmsbGjBUFAZd5Tbz3Z1ca
4YNIfaI6hrSmFvRAEGbcbmRoTi0pY7QwAvjET/1HRaKEd5IFlBoYaql6c9+66GZA
4hkq30bm5eVdKAdSvVWFV73AzxnxA0IqYPrQRS4oZlp/1zS50YrsWkPdt9PBFcwa
VaoyX/zdcZtEC4U+eGvnd3QhvpZv4K0t8x8Fmt+oauu04RABOXwPpsytQI7R2ENU4
pN28zgDA+VbzdnBhdCyckDaaQyylwAMYnt8R45MTpJVCj/szDQ3sP5dWqNWJEB
CrCLKagAKWpKAvzCnNBdYP/CHDY7R/kqBf0JE040F0UgZwPq3AAnI1QE4BBMB
AgAiBQJm11j3AhsDBgsJCAcDAGYVCAIJCGsEFgIDAQIEAQIXgAAKCRACvInlU/Zm
e12TB/sH5jF09s1mV5YrwljAs54R2y2QwNDALARY23t5+190WmPzXc1V0aQ60i
kwr/wkJH4glw9V2m3/1C6tF9/pY7KGYZk0IELDwmX0aC15Ns705z7NqU0/EggyM
WE59/r9TpoNM0ZYWS5OpqvfogwyMVW+nbcbahInlXMOFzeplPAYBy4t967Lwx80
LyDZ/HMHemdDax9FNas5C29D0Gc/hdtvksYvp6PQ9jMP0/OecBKYkptENXUE1oL5y
Isx0Bg5hb+FTds1/bvxavteCgn1Aki/Pr19yOxjQgdoPngTugMdo6h+enXBE7
bn/oIy8zvtzmSU9MMlgq4BroDQ5CtDZKYWtvYiBLbGVpbiAoTVVXKSA8bjA2NTEw
MjJAc3RlZGVudHMubWVkdW5pd2l1bi5hYy5hdD6JATgEwECACIFAkYXWSAGMGW
CwkIBwMChBU1AgkIKAwgMBh44BAheAAAOjEBXWl2VT9mZ7IDQH/1R5j2w1fkmkD
qmiotvVlykIOxSa/VnerRTfnCaHM++9qMY7H2ujujyex7W0EUaY+Ppn8n1YrdAQsc
5+3VyMnEEF0cWHPpYRnWcU0DKIPwRnLALnnYmhR7VpQLln0Ekxz6KvkKecg1F
TYPbbxy/mzmXu+YyhUE04EnV1PBmVIiPivGxnKYk/SxpCrIhrD0zsg5pzB5q0r+RE
ONqX8r2YVxsRfRlui+n9BwOpkAwWze85MVG4FB3z3a65IRph6Bxi9E7TfHlK6mad
sYwHof4A4urGGouUtaQ+7d9QLGKXlh8yxUa0dtnYtKzSEwrPx4w/U580MlFfgq4
jhxTcNm8rOq0J0Pha29iETsZWluIDxrbGVpbmpaha29iQGDvbd2sZw1haWwUy29t
PokBOAQTAQIAIguCTJdGgEwIbAwYLCQgHAWIGFQgCCQoLBBYCAwEChgECF4AACgkQ
HFYjZVP2Znsj1Af9EKzMY/oQYwC/iY0uPx5OHTi+8GxkaA98XlV35VpJk74G1kct
DMGORFVSSFGFsVl1JkPliCpQk0UD6Kx0Yz7TnCRKpTlWcJL9j9j2u3+3Qrmpjg
T2/aa2HFcrf8PK4BBhhYTDHTGghzY6xPivZjCma72kMZW51/YKx7Xx0Y05dhcQte
2ATxY6nICsIv07eJZLlH+TphlNLQY7a6CnNu3PBjSt0YcrI6u+lvh7U00d83V
Y+WqrCVSDUmQ7fxX/soytkLs5YnviLuUjgWwKhotC7LN9j9j2u3+3QrmpjgT2/aa
IjFF6P0Sn7RLDULqEwHqYmT9xglpmch8OdGPFrQuSmFrb2Igs2x1aW4gKe1vYmls
ZXBob25lKfSA8a2x1aW5qYwTvYkBVdmkuY29tPokBOAQTAQIAIguCTJdGkMIBAwYL
CQgHAWIGFQgCCQoLBBYCAwEChgECF4AACgkQHfYjZVP2Znv2hgf/Yj5EgSumRxn
HyUFry9Hu3Uhd/J/jjNnmvAC635ajmWl2c2xA6we6e1lVUzdp3Y48Y7Z1z/MT5Wbr4
1L5sWGIn+Q8vtctTMMJ5mhgCzSdLa6V5bDFuF4JcxcCNkm1nsLj1ziBGumi3UmqG4z
ZVU3sLkbfXUG7JkHPuzrBqygN73gV640cQx3ZTGDMpUK9wPGMnwQSGC6iburrr
1Tp9g3Yr1LS5BHGX/UmCQtCwPr+QSDRzLey3tgcXDal6IQDQXN+gP46RC3RWCf3
0yrYXUPoQYQbtJMN5spcn4HRy68+k2u3qqjCimT3/tpwvgnNERbtWei1hjBx5FDYe
uKumjFnc4tHouc63ARAAQEAAAAAAAAAAAAAAAAAD/2P/gABBKRk1GAEEBAABAAEA
AP/bAEMACAYGbwYfCAACHBwkJCAoMFAoMCSMGRItdXQdGh8eHRokChACKlciGijw
HBwoNyksMDE0NDQfJzk9ODI8LjM0Mv/bAEMBCQkJDASMGaONGD1hHCeYmJjIyMjIy
```

```
MjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABE/
AxAkAdAmBIAgACEQEDEQH/xAAFAAABBQEBAQEBAQAAAAAAAAAAQIDBAUGBwgCgv/
xACLIAAACQMDAGQDBQEBAAXX0BAGMABBEFEiExQQYTUWEHInEUMoGRoQgJqRHB
FVLR8CQzYnKCCQOWFwXgZGIUmJygpKjQ1Njc40TPdREVGR0hJS1NUVVZXWFlaY2Rl
ZmdoaWpzdHvK2d3h5e0EhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsr0AAfba3aULm6
wsPExcbHyMnK0tPULdbZXNna4eLj5OXm5+jp6vHy8/TL9vf4+fr/xAAFAAQABQE
AQEBAQEBAQAAAAAAAAAQIDBAUGBwgCgv/xACLIEQACAQIEBAMEBwUEBAABAncAAQID
EQQFITEGEGkFRB2FxEyYgQgUQpGhscEJIzNS8BVictEKFiQ04SxXfXgZGIYnKCKq
NTY30Dk6Q0RFRkdiIqSUrTVFVWVlhZWMnKzWZnaGlqc3R1dnd4eXqCg4SfHoeIiYqS
k5SVlpeYmZqi06SLpgeogaqys7S1tre4ubrCw8TFxsfIycrS09TVlTfE2driri4+Tl
5uf06ery8/TL9vf4+fr/2gAMAwEAAhEDEQA/ALCxcJW7CBkBOocbccjH4VhavB
ZXBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3J56mu0m+yy29gsKRvOyHKHjcb6/rXL2qJJIjMz70VgBjOo6T/nmr0M5R1sj
GkLpc/y2W6kDv3FDl0q9zFZ3MszuWx0HBrOmuArtrVGBjJ00TWHB504VShE0oJ
crudlNfW0wRo5FFkNfZchUZYLsXOCPeuUS4kQkhlB1GD09amF/LoBZycnpWU80pb
m8a8lsdBTHJ0LAepNaFuv2ibcMheAo71xVrqrpcZyDzzn0r03w74t003iQPAIJTW
WC7v161zrBX0bn31+QR0/QR24wUtmVf78vvyj/H9K6Wz8MI0Bubhn/2YxtYq65FV
dsdRt2ISW8qup9DWgr1108JSh0uc08VU15CWmn2lmb5ECIem7GT+fWrgIqBWQN
XSklsYnt7jyaKZuop3EfpWsx3NvN9ptSfsshcJGCD7EAAD6VtnSTPqdkkSmOG4tU
Z2XBlngmXNLb70QHjF0zx6A5+vnQxurDNukPm7hudH0JB57feFRaVMLXWzZJQ31ld
rnbkAkEfh1/rXHGtuaN30Zl291d3Jtp7hHKTHayxkAlEHZ2Jx345rEeFlZG2B2rj
5CeN3
```

BWkDirPU828ZjOoW7etuv8zXKTD9230rrPGJVbzmLHGyB/OuWdkdGAYE46Vokc0m
YQZ1JUMRg460VI8ZLsemTmilYi7Pq/Tfh9p0AR5lanc++2B+Q/rXTRaNBbx+XDEi
Io4VVWk1QABgUVrGfL8KsOSlP43cx0tQs6nblScMKzds094zI00Slv8AMA06Hr+V
dJCoy2R0amtGPTyv2MZB/MVpKfNdMmCcWpI5tXW5tw6EHI61g6l1l1mxBiRzngKcH
FWL25k02/e1B2oWJT6Z/pVd5Ipmbc7Fscly8mp7VOu0tNyBLcXah2hPTkbqmS3jt
+doB9KZ9rEDcng+grPvNYQqSrcCocWVOvdasmvLwoGY8ccVKN7M11/1Y5c/0qGW
WW6f2LHFau12hiTGDk9SaTVkcvNzMmXR01RhbszIFG4Fexqxd6RcwRbVhMDHvF8A
CtrRLcGastHQBR+P/wCqyW3V1ORXRSp3icdep7586eNYSXsiUJxGR/KuPMYX5vu
n0zX0rQ/g3StakDXdruYZwyuy9foa4Gb4Pyvqbqt8q2XJDFcyD0BHA/HP4VfeszBy
PHmUbjlor0HVvhjqljftDax/a4cArKuF/AgnrRS5AufUFFFFQajVGC31pH4dG9Dg
/j/kU4d/rQRuBBp9RLY5jX9GS/8AMQnY+7cjjtmuOurPUbdiJwEgDarx4P416pPA
s6jPDDoax7uyI+WRfOexpNHTTmmjzKa0+mkGLdxjAG84FRDS3Mhad+h+6K7ufT27
AHnuKqtp4ByRz61m7mrs9Wc9b6ePlAGQK27a0ICoqlmbgAVftNoknfbEnlY9B+Nd
FZ6ZHarkfNIRyx/pTjC+510qobblWwsRawng7q96tOuTgd6tGMDgUwoVPA5NdU
WlseaKTbuy0eBtAyaJey31QMKVpJcqqzt1AzUVtDiMuR8zdarnQmmZ7oN3zMc0V
oG1BPSinzowpdJwM0tNk+5Tq5Tq6iL3+tLTU6H6mnU2C2CkIVlWQCPQ0tNH32pBe
zK8mnwP03L9DUa6Vaqcspc/7Zq9UZ600hym0hUiRAAMDoAObT6Owo0EkJtFGBSi
igLIin+5shVv5U9VCqB6Cmv/AKwfSpKb2JwsmFFFfSwf/9mJATgEEwECACIFAKyX
5WACGwMGcWkIBwMCBhUIAgkKcWQAGMBAh4BAheAAoJEBxWI2VT9mZ7L1YH/3Tw
CK3GiXOUaz/3C99dXeQULhNOZ920IEchWlQgcO2jBjLbLaa9wvbeBLJsl+MTgddn
2dZ+5+uJ8sHYddgUPwsJLmFYUWiQbTEbTfEOlnX2ueZC2mRr1jfy3efZCJWIEjE
n+8sZQUndln1RCGDcbLaAnYUGtrrb+f+yUuu0kU1TRPpWVUSv+XhixnTLq1jEjGQR
mHwGLHcltTdn6mzC+y5/YIN/yZx3mv5UMIWqjbf9trCC+OcT1Qx7tacSZ5dKZUVN
ZeS/poJlaTlcFgQMAn+grB4Vly5YG/Adr/kZGXiYuWiJyArhllfFPqXecInLgBx
k4tUBEZlnzoYx98WP/+0JEpha29iIEtsZWluIDxrbGVpbmpha29iQGhvdG1haWwu
Y29tPokBOAQAIAIGUCTKZCIAIbAwYLCQgHAWIGFQGCCQoLBBYCAwEChgECF4AA
CgkQHfYjZVP2Zns3dQf9Gg10J46YfcuNjXcpN2uJRzrcstcdTtGn58R3i2Jo1MEh
K2EfQo6vilc/4nFRht7S/pvna+AFcYxJZcK7PFpopDfAmcoukDz4ZLZSpumGg8J
dkDkz3gN6bCDI641r2C22mLouS6UB+eDrKcQND3pcZPgSxWvL0sTuxhH7mef+QZg
+JdVTGsJtwf7DhUzu5Jo3rALfeEiJ2/gwwb0X00tBnLN3/cy9+vyzNhaGskITHIW
T5TXP4xEltD+ZCAQPxicb0b72SihrxfMPCi/HrdnMqWT1agcFOq7x9WTi8ojYv8R
u2DodjVytQ0LZCN+xuxynIyCoQ0+ruGZ+GHoqObnrxQgSmFrb2Igs2x1aW4gPGTs
ZWluamFrb2JAZ214LmNvbT6JATgEwECACIFAKygmTQCwMGcWkIBwMCBhUIAgkK
CwQWAGMBAh4BAheAAoJEBxWI2VT9mZ7y5sH/RHUVVak04+2MHTKZfsxTVcrSDSF
0bnS0uh6rMkQ1CvGXo02h8v00B/Nsk5QtxILfSOM1Xw140u04bzTOMUYE431NYQ
UfWaX25+Sf/iyUdpUQA6Zp5GZ80E01QcYV413wq/Xv2RHU6s7qxDt6cUoFQWH4A
4qhD7/JF1ESerGkHoBQys021rb1108QBeFCuz31taqZDN63Ct0mf+ipLToaIvp5V
KXzkFwy/TP8GF14koe3fTNDqVNZPxpj9rRrG02H85i2RuQxFZL40Tz5tRC80U/f
GfOdLQLWSsPqujfnLgVBCWwyc+I95i3bRrQ9f9lhdkWiCVK5eHS5/6aduEWOIEph
a29iIEtsZWluIDxtYwlsQGpha29ia2x1aW4uYXQ+iQE4BBMBAGAiBQJMo3zxAhSD
BgsJCAcDagYVCAIJcgsEFGIDAQIEAQIXgAAKCRACvInlU/Zme1iFB/ocUuQOkyVp
UX9auRo2buB8PUQmkpOBDU/fMaIaZmVn1E9azEd+QgDPyaRhmBh/jGk/cvKL8rVt
3VggHcPl4+La8vmDjGGU8Rzk2bbh1OmsXm3biwBG04GU1Vs2Wny65PhsNkLZzaPs
92rbgTrrH818Ha22IJFmgojmp5uuwrigeJMVbph71G+JKfvoEPZmM0Pmt5qjpQj0
rsiofHZ1zN4hfNN9ccjShA7mo7uk3JFuY/DA5VW2usOe5yPtNPNNTLXaPlu38Mig
LoaFsOSxnt9J+Hn7Cq5StWm6gDehQC9kzFPH7ftfSzCr4UnCK2W4B7CwJwxm5C
itUTomjKfhp+uQENBEyXQLoBCAC6ujF0usULFGb/jq5/AXDuy27AqPhgNLI84x0R
TEPAYKvUQ2fi4CXdzUPnnEmv13YQ407XyL62XCWxtFdrCphma8NP2DMQ7+g9QFM
UYLavxk2/esZN1KPykTe62WzrYMoXfBuXK1Pncr61QlAhR9HBR5mPUG+wCGATHGx
nLh7SDYbw4QVjCv1/Lh7yNnjf15aCpQUltt+qjfpMftrWCAGqV/v79X0JRARfKsi
STJfCsi1a1wn6gnWEpF7wF3r93RnPtZ541AoSQEYXGokiRh5xQAcGo6RRS3ozn7V
rXmcPADNpp6GwcofM5m4rPjkeozdht3ktj1pdmq7uTE4CaKHABEBAAGJAR8EGAEC
AAkFAkyXQLoCGwWACgkQHfYjZVP2Znv/SQF/QIKUYJ0uX8LLXNbedjEi0gSTLa0m
rF0Rjs0wht4UDGj30mfSy0axW9FfqpfxSdTrbhqsBW20wAym/FI0F0VB40vzdSnG
pFeCeKPTNFFsLRg+e0FDhD6NrnTlvcNF7sSfc+L348B682AbcSAGIOzvpDvL/19
fZwCfLARPdRZ0WsqzUX+HAhivZGAR7C9oTzOHMOht6GwMg/dhPpJ6ntUbtC7LNR
RykhkhwpgkVUusRcVub1b4tldQOSig9BwrOICIp/YxvJ/sGCKGkQWdhkz5EImky3S
512phEk2Gypd4rGwJrMkCuk/cXXR7VCg3J0XWf0jsjbcwVfQC7S018RkQ==
=zTxT

-----END PGP PUBLIC KEY BLOCK-----

Signaturwert	nCuFXAvCSes4SG/ZhUT6x6PEFE0qKzo0cVys4pfr4TY746PAqrAAoH2FbxsSzrCMI9IUTn7VAMmjxtAp/9DkdQ==	
	Unterzeichner	serialNumber=942112431344, givenName=Jakob, SN=Klein, CN=Jakob Klein,C=AT
	Datum/Zeit-UTC	2011-01-09T15:26:24Z
	Aussteller-Zertifikat	CN=a-sign-premium-mobile-03,OU=a-sign-premium-mobile-03,O=A-Trust Ges. f. Sicherheitssysteme im elektr. Datenverkehr GmbH,C=AT
	Serien-Nr.	517667
	Methode	urn:pdfsigfilter:bka.gv.at:text:v1.2.0
	Parameter	etsi-bka-atrust-1.0:ecdsa-sha256:sha256:sha256:sha1
Prüfinformation	Prüfservice: https://www.signaturpruefung.gv.at	