

Export this Page as [PDF](#)

# Frank Zisko

## Email

[frank@zisko.io](mailto:frank@zisko.io)

## Twitter

[@Frank\\_Zisko](https://twitter.com/Frank_Zisko)

## Web

<https://frank.zisko.io>

## Keys

### PGP

#### PGP Fingerprint

3C18 B0F8 7227 679B 4AF4 98C8 D8DA EC3D 3262 A5C5

#### PGP Key

[frank.zisko.io](http://frank.zisko.io)

#### PGP Key

[pgp.mit.edu](http://pgp.mit.edu)

#### Import Key

```
gpg2 --recv-keys 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
```

## Fingerprint

```
$gpg2 --keyserver pgp.mit.edu --recv-keys
3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
$gpg2 --fingerprint 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5

pub  rsa4096 2015-05-16 [SC] [expires: 2019-05-15]
    3C18 B0F8 7227 679B 4AF4 98C8 D8DA EC3D 3262 A5C5
uid          [ultimate] Frank Zisko <frank@zisko.io>
uid          [ultimate] Frank Zisko <input@zisko.io>
uid          [ultimate] [jpeg image of size 4415]
sub  rsa4096 2015-05-16 [E] [expires: 2019-05-15]
```

## Public Key

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
```

mQINBFVXQVMBEACxcY7d00KKUJ89eDnQZ0Xo+XOR6fULvbcQ0MN1XzF4a4KekTp8  
qIppn5+JvZWPK/1wl2sW7wK3hi/B7skZcn00sDM46/dVn++cw3hLQZPkQQ+VaUbq  
G0MgksGyVNEWUDF+aUj/bmhdRNirJNzECJ9zq2kHoLzGklwrqBY1jRNOXIjsr85  
S9nBLgtfgiilARHjB5MdxgioDIgnyrYU0peHy0+dsovs0IMW5VhW+jxnTck4f2+S  
tPNbqNqLpmrJEuvxdqr+zLYDFKnD9p20T8R6nkcCPueD30xyLk1GS1fR6NmRbLzZ  
EZqg1h1bwijt9a/QB5nlJ2uugqu0xN20io2CFI3Svkp6ZKvwxnJKJfYzyxv0SfUo  
4EV7Ds9muSmLQu7+0qbVzxI7glvz+JB+P7omXRrcZm23M7RgA3yWRwtGa3rcy7co  
lomtU+5oj0kKM8aIYeIXK/l/bPyts0N7wwUqIrG36EGwZyaa0ZuqYbgDwsk+JRgn  
gRVimlKgkuL7fLHirIDRh00PV+gaY+FdqFkiQ06DkEB/r1U0lPIGe3XApIJBey90  
2FETMSQtXeQavhaTtQdJhxsDkLgvoWdoxP+tYSU+Fb0UD3UrEzE03Qaa5cAlJ7i0  
QQU7cWm1wUzlkGyLcmG/LypMYHLyLYuMHIWyAsqNxAaiur+py0A9BrNZmwARAQAB  
tBxGcmFuayBaaXNrbyA8ZnJhbmtAemlza28uaW8+iQI/BBMBCAapBQJVV0FTAhsD  
BQkHhM4ABwsJCAcDAgEGFQgCCQoLBBYCAwECHgECF4AACgkQ2NrsPTJipcUrVQ/+  
OgMH7Tw+p0kyeC04PpLn/tFMQtf2eXsx1DAR+i6z56KSPz2jC4Wm7WYoQiXC6Qqr  
nQJcXZNR313V5u1YEK5lRcSkF05FkHl0okMcLQZcIHlpGwcc18pTSBqT1nffLBRi  
3WymYZAtlu2d/8UTgsaLTLhMqmQeXeI5ZBnNc646Emkn8X0XxQamHY2Ti66euvpV  
2G9gMZk6BxdNQzwsNo637BvtPPY6mpuEU0UYX/z/3Qqs8+sDfjVE/60CdFDFTXSy  
010XbVd8Bl9vv8BliWeP31cMVH6cWkv1B76q+IuR/RXvY26x77n7JRAb50e0F04c  
nZyNTNyqHGJmDxeJqiLiTzXMxLpAFpG4/x/ex6K1iBHog1YMSCxEXwyZ0ZEaU12H  
dSbwqpBfP9d9ZC4ad0dCzUKYV2E/E7PT22+Dnl3+AQEkjK2XCxJhnAbzx3xsLjT5  
ETD7Pl9XfB0bk3z0QfqoIsmvWwSBBhMu3NvBqKf7tDVcwSzB1AxojuVkd0saGRvL  
W4Wen4ymhqWaT0+aLLz+1X0BA3vJzLkZnimuKxm0jJ+dK63x0XML/eIJYaGfjvPg  
sTQUSooQ6zRRwNY0ReYuAwJPzflS8m0DhkIPFR0TnXhMooDx0QmNx30M2elGde7s  
0lCUYErkmjJgTiblj1EGoyVppvUDfaFBy98v5P4FiemJAKIEEwEIAcWCGwMFCQeE  
zgAHCwkIBwMCAQYVCAIJCgsEFgIDAQIEAQIXgAUCVvdJMAIZAQAKCRDY2uw9MmKl  
xSmYD/96QjEn3uNL+v9h7IcPwPh8A+46cknT6o/f152xLXryhCBiBD542GZg7Ju  
b2Ni6HlhxpS+lThbfXygbHF0EYV8TVWKAxcyimEp06GBQNTZBAXNNzH5iyHnc9rH  
MkZEyQ6HFu5+KIoAGsKjus3JrgT/YIQqzkBid/hHc3gIH3gRPSf+4UEseoUhtZfQ  
ER69ssivrvwbIqKdp1mZ4FX8Mu/lhtX/hrc8hGvKVKimhy/MbZNBz08V5dc/Z8W9  
/201VlVBGwZntc6wGU0TGLacLKBR5r3b6MKXuorJsA+yoUJkxdoriG7G03Cgkpp5  
fv8NKJPlwLws9qgc0Lop0WomncXQHfbNQMuLwnB/pkMavHAaMyBZNIit/8YkIpFem  
FQi7Qk674XHNkoxo7SxrowCigbkKgKDA4egGNf0c/aix4dnQjKpfUYpyGAHi2nkt  
D1pdf0W89bAmdYgjQ8nesIdKXlUkkpWLnNCR+cgWXefzBECwub3uH/Gth+BqwAVW  
Mbzn+T0gtGqzFU/sTTY0+XKbwRsh9/CN5QfB6fwH84VT0F57G+VJ7zUsvpc00eD  
uyjExQfeXoPzUlCxpW0+7uGYGnDcCgZ8/kwmtN0C1j4N37nu4ZTYiFaRyx0pgAFv  
xoeTlw8Drqf4ambvQdvDcSZ0Fg+ZwdPuh0tc00kFudhsd4dEJYkCHAQAQIABgUC  
VvdFYwAKCRDmom2HyMxw/z72EACmf3s8g/30FWCJPQqWpXgxNQ90j4Pe5Z7lyo8M  
J2Qen1PdSoBImmsRGtbv1CXB+6aPljIu60xgPG2UuYMXEX7yWQKHXLyD69GongLV  
Y5maXVsH0RJyncyk9aSP58tPBG/aLQ7ZAmSm2X+usHg6DdyxgKNsTEqbXaWses6H  
9vDoaAAr779UDNBCvwNkzM07tHrBGtLT2pK6cf027oBfEkH49e0G0QA8fMXI9DdG  
f7c3VLbG+jofA51ClvrFJLusONFx3mNl30zPXT404bLwmz+d+7h1cmArHs7cz+iD  
RTaCXsa3J08Ks6hjfcIFFjASf9LrZrdewblR6wuUmmYeZJHxkF/mzMSNG3G0lYyY  
CnLwbrqRUTw8dn2cK18E1G027RDLOQMUV+SUlpFetj4+ddfqh7xMy6arHggc1W2S  
8Kws5sry4LOMAreLbNwmMYWnjU8Se6MVBND85a5j0YecTWbedhoffjw4WbDdIJm  
+Iu+hK7Qgnmq0KoE4BSpdMn0ewk60Q5/IjS6iPEjcoRJn4lDhLlioxbmmGk7UWYn  
bs0V+oNpwwgcqR69B1+jy1PWTE6FqSLfwvcFxy+8ZPeRWHURHqoMr8F+nATdZW5k  
FrpTlwx3CPlyXJJiwp4+jrYqyeyUiEq6prHNmkHpkT917z35dVQorqrCUZSINZGr  
ch2SrrRIRnJhbmsgWmlza28gKglucHV0KSAoS5wdXQgZm9yIG15IHdlYiBwYwdl  
IGFuZCB3ZWJsb2cuKSA8aW5wdXRAemlza28uaW8+iQI+BBMBAgAoBQJVV0iLAhsD  
BQkHhM4ABGsJCAcDAgYVCAIJCgsEFgIDAQIEAQIXgAAKCRDY2uw9MmKlxZVUD/4+  
80TKiViyaUTKNlsNCFIoXHqAe0KMu9hReR+kWjlg/QBkj0YgIVbiy1DnQ6yGFz9D

2VC1k/Sre79Ssp0BmdGeMGRsAAZHHqbxNABa1sP8bA2sGK0aqhV5dD8Wb7l3Fi8  
 GDNHMZLpW0+MBJdmZmg69/w2e8mD4ZgqlC87bJGos+zUDFgazC3YDAqq6fxtDv8X  
 DzWpwn8xt/TvfMEtPN2pZNLBC5Cbsm+DTlebxz5zf3pU+tFhJhYvGcGLluNd7ZPU  
 MvGqUGFb8Aoa7pQgjFL16x4qQD/BWNXqFxBa0CCbsGNJxgiXLc478ta7vWxJI553  
 eLWfIhR2Cu7oPY0INDteSz/6q/YgQkUNXtWgT/h/AJN3CzD0cejo+hnPu2LyBva+  
 UXCh5ird2/Yz05U0HBDBskYwLyItcl31o8aFlFhQ1s0J/9i/du8aanltAyVQ7TuV  
 VbIMQ2iz94g94JRpIxEFo708Z4AdIKZt/MfZGuas3qH0k0Ia0hj8k2xV9bRIRK/w  
 hd7N2NIMlzAZYhHOK67Vud4vRdQLC0ajUHX63UE6zhHgBKHN01Y33VdfhU8Qa7WB  
 hD+sEF/f14dP2w8zFafDCBQTIpBWU6FbkZTinu2PEjBHyk1vYhI8XIj/tNwLX2Cb  
 xhNMZ/moGawJQ/zEdCS0d5gGwqWegeHrhicoZRMj2YkCHAQQAQIABgUCVvdItgAK  
 CRDmom2HyMxw/5Y/D/oD+nAoioCIA2D5s0US0r0pg9b4+DSx3R/bMJUE20N8Qf1p  
 Z5o2gEeTGiEmDYBz4JEX+pyh0mIVvq+nqLhfaT4murctrnJ2AT71XKw03IWDRzyc  
 yDEV53fqe1o+aIGp84vRm7PkqpFr4jdnYJCcjUMRJpt7oBBzytTNDVH0nhRBuIo3  
 qM+w68B+vfgvg62vr3dwB6/cUV5T4NW0YBIV+4fgRzmgod3pv8utVswZNNB7ky5C  
 2KVu8hDEG+8HMA0PRz3+C49sTAW0Kgi8esr4FvEJVUGFik+BWspgTyLHggjPz5Ac  
 yIzNXudtZDTDqBElsHYqL4icvbC4R0gSbf4JDIUvATqfei56+m9bvkI+yaDkRm1L  
 SxtBJPTYnCV9+hLacmV3GtocSSXqML19xfaRVvdaYARISBfc16KZWSEPB4vyVse  
 6RkdbVQgEo1850lmNiG3Mi9mZFey5Mt10T5tpIzbIMNlvn97lJqNI4xg1N0V9tNT  
 +c605JUh21o4gnwdC2QZbRoMS/7YVLGfs8dt3VRSc5P3nSuXuSj9n5k9SjgnU6nh  
 BmWSsDbgztlQ52eqlFie9JXAYEE0mpD88AnNaPNzkzJphdbF/gkRM+rY7hXNM40  
 eNkr438ybVhYKla0lL6PeFNP/8B9nqi5FW62Mednvw2Glqfvm17fI4vXL3U7btHQ  
 ktCQARAAAQEAAAAAAAAAAAAAAAAAD/2P/gABBKRklGAAEBAAABAAEAAP/bAEMACAYG  
 BwYFCAcHBwkJCAoMFA0MCwsMGRITDxQdGh8eHRocHCAKlicgIiwjHBwoNyksMDE0  
 NDQfJzk90DI8LjM0Mv/bAEMBCQkJDAsMGA0NGDIhHCEyMjIyMjIyMjIyMjIyMjIy  
 MjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMjIyMv/AABEIAIwAgQMBI  
 gACEQEDEQH/xAAFAAABBQEBAQEBAQAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMD  
 AgQDBQUEBAAAAX0BAgMABBEFEiExQYTTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKC  
 CQoWFxgZGiUmJygpKjQ1Njc40TpdREVGR0hJSlnUVVZXXWFlaY2RlZmdoaWpzdHV2  
 d3h5eo0EhYaHiImKkpOUlZaXmJmaoq0kpaanqKmqsr00tba3uLm6wsPExcbHyMnK  
 0tPU1dbX2Nna4eLj50Xm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAA  
 AAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFR  
 B2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SxXfxgZGiYnKCkqNTY3ODk6Q0RF  
 RkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqi  
 o6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T1  
 9vf4+fr/2gAMAwEAAhEDEQA/APn+iius8BeD5vFmuLGysLKEhp39v7v40m7K4m7K  
 5a8EfDu/8UypcygwacG5kPWT2X/GvfNJ0Kz0WzjtbaJY0Xoqjgf/AF61dPsIdPs4  
 7aFFS0MbVVRgAVYZQSDjpWTbe5i7y1YyNeJTCCrMFuZCMCiNVVdzc0sd4xkIjQnH  
 cDijQNFuWlt/LfDHiplrByH49KrmWTBd8Fj2qi9xcLnZHx7tQ2DdjRlba2UoS603  
 nGaw5rq+/hUfgKqy3d5wGaQE9hU85P0dBNcKUJQKfWse9sr09kS4uIwzocg/SqLT  
 3IHzPIB+NVpJ5DwXb86TL5EyL3R4V8Vh/wAVx0+0qHjUjP41xFfQ+teCt08S3Bub  
 2J/NAC+YGIHhXI3/wAH4Wz9g1Bw392Qaj+lXCoramkKqtqeTUV3V58KPENum6EQ  
 z+ytg/rXN6h4Y1rSkL3mTxo0rbcj8xWikmaqcx1MmijFFUUtN0+41XUYLG1QvN  
 M4RQP519S+EfdNr4V0K0ztwC+N0jkcU56mvi/ghpcdzr97fyjP2aIKnHdj/9avfE  
 iLOFXvyaxm7uxh0V5WJQuFGeTimBZZ3aKJMjHJq8loW+djhA0T6/SpWcIvlooVcd  
 BSYMpx2cVso8+Qu39xTxVm09gUBVgUKP0qtIpeQEdKhCnkMOKV7E3sa0d5b0MiID  
 8Kc09qVPyp9MVkSSeTFxjcaypriVtxW0qqjLH0p0dh0djruW2ljz5a/lVWS2st2C  
 oGa4r/h0fsz+VHGZVHG7FS3PieBGS5m3Imdq1lES6qa0wGj2si7ssAfeoh802TPu  
 JYmsSz8X2E6I5uAAPwt+z1K3v0Mlv0r49DVKUWUpXyDw/bEY3vUE/hq0kQoWYZ6k  
 VowXQeQrnkGrTjIq0kzRJMwF8P2sCBVZ2A9TUV9p9gLCdrpU8hULOWAwABWte3UN  
 jbPcXU8cECDLySMFAH1NfPfxR+LEetQSaFoDt9hJxPddDN/sr/s/zoUb7By30Rl/  
 254T/wCfaL/v3RXmdFP2S7h7FdZ2b4DToZdXt0PMYI4+nSve7W0CtknK9/evlb4U

a0mj+0bXzX2w3IMDE9Mnp+tfWkY/dKPbNJr3gcfeYxmZ32dFHagw7hmvVHVdWj0x  
FCp5k7nCJWfH4kvopUFxYZVuu0EYqHUinZmTqRTszcS1G3sBUE5ihBzjimjVbW5V  
GSdQScbDwc1S1CYpEWZfpihtdBuS6GRq+seSGWJA0h6ZrnZZL+5spNxivuTgdRWg  
sUs96zsihcck84FPlvoEmFooyrr1x0rF67n0/e1b0QsTG7srDkdc1r2ultqsLqR8  
mcbj0xVBNFe41Vksfy4V0Wx/EK7W0kt7a3WLIVQMACpgu5MI9zDtPB2m2UZ86d2G  
cgE4Fa0m3+m6XIIr0J5STg701R6pLZCnILgb+w50K1dFsLaW3D2m1nA5Y+tUlraJ  
awto120dkvVuojuidfmb7GuB+Inxg1Twxep+m6bAfMj3rczEsPcBRjp9a9GuLSC  
x0qcs5LkZLHsfavEfjBpA0gafqhbaUkMYU9WB5/pW0dHY3g7SSZ5r4g8Ya94om8z  
VtSmnXPEWdsa/RRxWHRXSDQUUUUAWLCQxajbSD0VlUjHsRX3BppZ9MtXcYZoLjz  
9K+MPCVot/4u0m2flZLpAfpnNfa0QAHVQMBRgVnLczluYF6yx6u8rAFkTck/w+9Q  
arBftas99+83sWVyeVHYU/xNZzuVa2Yq8mASPTNc/wCJPEp06W3ieGUxJHyQSEU+  
9ckmot30KbUW2y5ql7Z6feoqpvuB8wC9BmtKS5Sa0R5M7yuQua5Aywy2kWoo3mtK  
cMx/StQzPJArtnDuMkjsKSn1JU76k+pLLDRpbqTPIJbFY2gW5uNON/IDunJKA9L7  
VpWF6NZtLywaJmSiF6zsT6Ukl5bWkdnbxQsTIflAUcJ7mnpe5V1dS6HMamXs7nCv  
tLnPwrunarl/LuApUdDTtQ0o3GogSZIXvVb+wLi0dWRHMxVz7V0pDTvodkml2N9A  
HjIzjt/hWVrGoS+GBDbwun77JyBjpmNLMMEUjEbV3YUdKm1pr0e1jNyoLD5l+XJq  
mrrzKautNzDi13Wbi2cXDJ5BkBXvke9eS/FbW9V1LxEtREIYrS3QfZox91gerfWv  
UxfqFwD5UChlmWmeKdD0fxVokccmPPH+puQ0V/8ArVV0Si9S6UlB6nzjRWlruixE  
ganJZXYG5eVcdHX1FZtdid9TuTvqgoopjLukX76XrFpfRnDQsq4/A19saPFR6lp  
VveRsGwaNX49xXw1XvPwC8W3E09x4eu5t6KnmW4Y8jHUVEL1Imup7VqsfmRrgHg5  
rzy81S8n1iWzntFa0xglllyT716Vc4PFYMFirTF7iMEEnFctWLb0Zx14Sk/dZzNlo  
8FypirWW3zuAB6VfvLSS03it4VPycEn0rdm+yadDuRMKTVWe9iktppF403IzUKCS  
sQoJKxg3moW+g6fEIyqruAfB5YnvV+2FtPcoEAZvvcV50Vub3VHERejdnmuosdSG  
kmSZ/m00KufWpjPXXYiM7vXY625tUD07AButZ2p3X2SLJYBa5668SzyKj0WViCR  
7VkeJtTurxkigy2SbiqlNdCpVF0L91rfn3MaRLiP0APWugujEyxtKPLC/wCRXDaN  
o0pS6hDcz5WFG3HPevQbVo1l86fBC/dU96UG3uFNt7nMtYarqk8cEemYt5W05pDg  
Ko6Vvx+GVa1FtcXEMSJ0jjiyWFXL3Urloj50Igr2HWuA+Iesaj4f8IpLpkrw3FzNt  
mnT7wXHY9vrVxh7xcafvdzNpjsmlWj6XY2zh72NwaT+8qHpmvJafLNLPK0s0jyS0  
cs7nJJ9zTK7Ix5VY7ox5VYKkkKookK3vBmry6H4v02+iYjb0qtjup0DWDTo3aKRZE  
0GUgg+4pNXQmrqx9tXtyftlgFJxKeap3s82+a2hIV1PU+lYPgjWzr+i6JezMGdYi  
X9mHFXL698vVC/XzGNcrZxuRrXlmlxHbxMTt3AnHes68s1S0SJCTgUmpat9mkgQH  
JIGBU0rNLcx/1ozmpdmTKz0QtIMcstxJ30FzWF4inMUUK7sAsfxrtZJp3n8gqFT  
0AccmsTVdKguL2NrhWEXgA1jJaaHPK0mhmaLZm4/fyg47Zq+JrVLkiKNZZU0PYGt  
07jh07Sis6sAAh24rF0NYpId0fzy0ck0JW0CMbaEl1Ld0UVJSGdgABxXVQaXIWjZ3  
+6oB5qla6BIbuK8nb5YzkJ6mta7TzLCyEBBzgnitYq2rNoq12yveQwJMiXF0EQ8C  
NOSfr6Vwnxm1qy03wtBo0EW+e9YNv28IqnJ59TxXollp2n3A84SH50uDmvFvjZ4g  
0y/vrbSrJvMns3JmcDhtj7ue5rSCbkbU03K55LRRRXUdYUUUUAfWrLTr3UZPLsrW  
a4f0jQtXrHw4+EI1a0h1nXwy2z/NDbDguPVvb2r3rRtC0zSbZYLgygt4l7IgfQ59  
jNz6I8o8CWN/4d8HxW9zDJFdy0x20MEA12M8aolvLJ8zAAmotcuGk1FJVTKFyBj6  
4q3dpAYYod37+QFttcbd2zibu2c+yT3Wq72GUByK6yxuonASQAlBgZ7Vx1xfmwkZ  
SxznAotmuLpTuZkycoq9TUxlyiMrHa3FpFPMMYGRkYrn7rw59p10MyzFY17vsRSf  
2Xp0D3s26Vui/wAhWjDGk6JJJ1fkgmraTLcVIw73S7Lytt3N+5QYxnrV7RLLShbs  
bKAKq9yMVoS6TZ3B+ZAx+lTHT5IYfLgAVfYVSjrexajrexi6pemKJ1iYA9BiuSu5  
7kwuoeT3Lhk11d5oE8rHa7Bj3rLHhCYXAkmuZXQHJUtwaiSbM5KTexHZeZa6LDbp  
8rN8zHuT1r5h1R5JNwvGLytIZ3LE9zk19V+JdX0zw1oUt9eMqiJcIvd27KK+T7q4  
a6u5rhhhpXZyPqc10UY20qhGxDRRRW50BRRRQB9xRqscaxqoVVGFAHQVQ8Rao1jZ  
wWkD7Li6z8w6ogGWP9PxrQncj4i0u7k1RLiLc6yqIgOpXJ5/DgVyydlocs21HQp6  
bMbhtkxzErZBNXtQtktVbe6T0QMdeKZd/Y9GtUgaRf0A+73JoubhTawz0fugmsdl  
ZnNsrm5PVnkm1tkhid9p7DgGt3TY/s0Pmzr+9P3Qa50+8RX1vPK9lEgQnl2HU1Y0  
u+vbto5Ll20Tk1nGSTMoySZ3dvCt7cRPeSdbH0DHGDWudZ023f7NZqt1c9NkfOPq  
a4K/uYHA+0TH2iTlmp0rrvC0It7R5Us0t1xwzcn6k1tCV3ZHRCd3ZHSwNL5QMoSn

```

8ZIXtVyL5osk5+tc3Bq0VxcGGJtylsbvX1NdJCwC47YreDT0mm0xkoCrbnk1414+
+LN/4S12XTE0SGT5Q0U0khwQfbFezyMCODXB+0/A1h4wsCk67LhMmKYdVNN2u0Vr
nzN4q8Yat4vvludSLXanEcMYwifQf1rArrPEvw817w2zyTWxntV/5bxDIA9x2rk6
li01oaRaa0CiiimUFFFFAH3IRTCNwxnB9fSpBSM09c5zn10uaTfW3iIRz75YZG3J
J7elW9ZuNtrFbg8twR7V6DfwRz2riRQdoyD3Fe03NzLJqzqzZAYiuWceU4qkeT5m
tHpMc8ClgfKXn61h6lq6aedi4BGQMvq6zqNxb6XBHEwU0QCQ0a5LWoVmu4InztJG
chMs5abGUtNjpvBts+qTyah0fkb4Y10+savdtpRQ2gwHPLxKP7vc1kaXKbayFpEA
sW9VwB2rX1cC305pYxhw0D6VpHS0hpDS0ha80wG1tMs26YkdjtXaw+asZ3EYwAB/
OuT8IRq9nBuyckscnvXX0xyR2Fb09jqpbCFjjrUbc9aUdaVQGkwa0NCpc6el7byQ
ugKupByM15TH8BNL/tN57nUbl7YknylUKSSfX0r2sABgB0qK4GM0Wts01tjyqb4G
+FZExH9rjP8AeEpP86w9S+ANmUJsnVnRuwlUMP0xXtSdKcQCKNe4a9z50/4UPq//
AEErf/vg0V9D4FFF5dvwLuf/2YkCPgQTAQIAKAUCVvdGcgIbAwUJB4TOAAYLCQgH
AwIGFQgCCQoLBBYCAwECHgECF4AACgkQ2NrsPTJipcXkMQ/5AYC5U+1KfvPYFS59
2QKJZXEqEJnH0/CPLxynThUtrsACd3U07HzB2H3rjQ08gPAeTQenuqMfN5xTyw5p
ugh0ksiqN9+N3f/H4FPDHGRK/Ibly4/Et1PABUUGsf0jeik8mYY0koSYYYgdoT42
V4Ztjuy2TD1nMv+yn1FgpfM0vw41Dfv9GRg4jmDSXNyISo0V4D0sjZn4G15weHr5
Pix1QuftXuCQpEc6zY500njDw+Kdp+sV+MOBZ65C9mULxCIJXrYbTgxHS28GZ+Wu
81sAYDguW2CiwKHfY+pdevB8IQbwqVXjTiTi8Hgec6RPAyY9qAjYavGh6VDYEYLA
lidyznczSG3X4P2akQIP/YXUAm0X3rUMgPlEqLCNyAomhMn2rSnx0Y/A4+v6xYU+
D05VrLTRGjqn Cp5gYsvnwoQKDNhmpLrDTe7Lxj7fPynwce6Ji+jNW+LpEyYqrHuM
tI/h8s0vPLEfR83WDVtm1u85VBTf9Wo16a2Ed3g4gzrXcUQo0I2K0hGbDwfpKN0Z
JHbRAWmCDjGmAH7X0LFWguP6BS/UlPIeYX12E1m43e0ApcTx35211iY0NGvtIcy
rLkNkHP0uk03SHYmCZ2c8+1560Zjt5FkYPUXJTTz4rypE0h9JNPLC8wtTiA7s/9f
r5Q7rygF55PyP58SMzFZewPreo25Ag0EVVdBuWEQANWz0vEHdR39NseJ5AeCdYd7
k1aq5f7QZQPhdKpAC6r1kPTZVKHahW1Csm1WyXZz4d8yL26G+G2p1bFTp+JfxEiv
pz5Tb1UsyLMvwtgKGfQs5vrX+sLzkyvnFFdUXk3oS1x8yeMj8hRe5jGALQatEsRF
C/GtJktEcNb2Li4C7tvCFY45VM9L/0kD8iKvMQPv0wTNPilJNiSd610Sb/Hb4G0Y
T1V02YlkYlcv6jnd7LkmBTm9eo3dy06EActr+osyP/0/GYvlgUvKsufLiH5IcXk+
USCJ8E3jgI8rCird94weH9lsBSnj9Ye50T960LSk6HwhG5mqzKX8pzQRg1VyQfwT
PRbEa0hmpNv2AYkebTbZf2356nrH9zH1ShteXPaB4nYJBkWwz101zmrN00EFzg05
WrwoPiQCcUDSe/B13kD0Q2ki4HwGwbPkSoicMc105nSkZQ/UX2sIsNRBUBq4bHoo
SK1Hr8lbqsVaMdwaG5lPe04a5HTJ+QfUav82A0K6/IbDvkQImJ5INrYii0bh0vmJ
sTka0yI6imDB4S4fqZ05c0EhRsY/K7RNa5fwA2BfnwC9iopovEBnc//D0FNxAj6l
klqDqK7fT4I+ntaWsx51rAN+KN/P70saY9CiYH6Pfsf6J0wpl3y9oKIsCojKlmpW
JV7H/Dl0Xg/bVg8pEtXTABEBAAGJAiUEGAEIAA8FA1VXQVMCGwwFCQeEzGAAcGkQ
2NrsPTJipcXclA//T9R0Xni3X2ay09VLJP//e7htJMB8YHDhTrSwtJHKhvr8E4TT
PCLAM1lGv9xrJVkFAUoz+2J5v9/d4PBlulNaJwFf/0K/FxIGaHS0zhpV9jYisMS
Apq0yWFn8Zg5JFA9/Pci81pgqfkUXjUbbfyUGC0Kf/kr0bnjrzHmKxfFnj5bb1S
DjwQShwyaT0QBeTiYl/KN6nzjg089zCS82/TX21NVRGhz2nnkWec44m+1GKTioIz
+k+n/3Kh4yQ49Z8RY4rNiRL8+jgn3yRhG2sDc4z/WQIsRJcV3Lp3h1ncZiaK11aJ
ktpNtLu0tALC8oZyKkYG0+69MxyEd/dwWuKB0fpqUTrSBWARSwcaCYplliApxcEd
86pUJ0pUQma+lhbauJv0rC1ZDBjNfPLRM+6AdvVh2tWo9lQH6MKSsuxoaZXDfZ4d
HmU7cd310Vwdcw0zfRooAjbjpas9qFSQEGp6gnw2kAD1sQRVJsiMjCZGBd8wtm0R
N1AePEWDi/1tCebWmhqzyqBu4+9MD83UC+/VWB8hUVdkugT11AoylWLPUBKJ75T
3BdpQkGDktebUnY9l8qn/k2G5icprwzJz/SnpEV+DIGTCjZqbhg3FD4qTXda/uBY
TMkTseJd200zGvtmaiqsBH+q2+rkFoBh7RqFLn4JxZAxSY5VQd373/0uKdU=
=UzVT
-----END PGP PUBLIC KEY BLOCK-----

```

## Sign a/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 -> It does not matter if you use a short or long
fingerprint, but it's more secure. ;-)
gpg --keyserver pgp.mit.edu --recv-keys
3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
# get my fingerprint
gpg --fingerprint 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
# check fingerprint with you sheet of paper
# sign key with your specific key
gpg --local-user ABCDEF01 --sign-key
3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
# export signs into crypted message
gpg --armor --output 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5-signedBy-
ABCDEF01.asc --export 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
# send me sign per email
...
```

## Import a signed key

```
# import a sign
gpg --import 3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5-signedBy-ABCDEF01.asc
# update my key on keyserver
gpg --keyserver pgp.mit.edu --send-key
3C18B0F87227679B4AF498C8D8DAEC3D3262A5C5
```

## Remember: Generate

```
# generate key
gpg --gen-key
```

## Weiteres

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

Permanent link:  
<http://www.netz39.de/wiki/user:frank>

Last update: **2016-11-11 13:51**



