# Comparative analysis of

# Stealthphone Tell and Silent Circle

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|  | **StealthPhone Tell** | **Silent Circle** |
| Encryption of voice | + | + |
| Secure messenger | + | + |
| Secure group chat | + | - |
| Authentication of users | + | - |
| Software encryption and storing of keys in mobile phone | + | + |
| Key agreement protocol ZRTP | + | + |
| Encryption algorithms with open distribution of keys | + | - |
| Two-factor authentication/verification of the users | + | - |
| Videocalls | + | + |
| PIN code secures the app against unauthorized access | + | - |
| Storing of encrypted data on micro SD card | + | - |
| P2P technology to secure voice communications | + | - |
| Support of OS Android | + | + |
| Support of OS iOS | + | + |
| Support of BlackBerry10 | + | - |
| Support of OS Windows Phone | + | - |

StealthPhone Tell combines all the above mentioned features in one application

With Silent Circle you have to purchase 2 stand-alone applications: Silent Text for encryption of text messages and Silent Phone for encryption of voice