

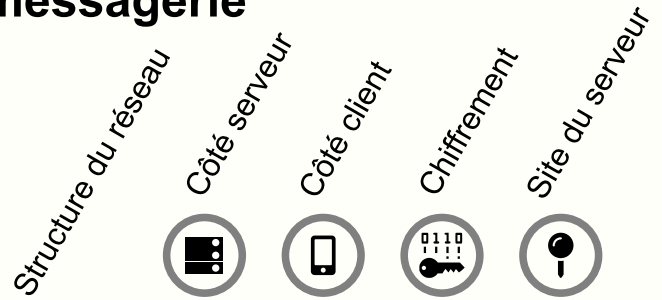


Aperçu rapide des systèmes de messagerie
























































 Code source ouvert (libre) **Recommandation**

 Code source fermé (privateur)


































Système de messagerie Exemples de programmes/applications
(au moins avec une application pour smartphone Android/iOS)



Systèmes pour converser en ligne normalement (à la WhatsApp)

System	Structure du réseau	Côté serveur	Côté client	Chiffrement	Site du serveur
 Briar  Jami  Tox décentralisé (sans serveur/intégré) = indépendant du fournisseur	-				-sans-
 chat standard (XMPP)  Conversations, Quicksy, blabber, monocles, Snikket, Yaxim, Gajim, Monal, Siskin, Dino, ... décentralisé (fédéral) chacun peut choisir librement = indépendant du fournisseur					au choix
 Matrix <small>FluffyChat, ditto, ...</small>					au choix
 E-Mail / IMAP <small>Delta Chat, Dib2Qm, ...</small>					au choix
 Wire centralisé malgré l'ouverture du code source du serveur les propriétaires (titulaires de droits) n'autorise pas de fédération = dépendant du fournisseur					UE (A)
 Signal centralisé le code source du prog. côté serveur est secret, l'app peut éventuellement être open source = dépendant du fournisseur	(S)				ÉT.-UNIS (A)
 Threema					Suisse
 Telegram centralisé le code source du prog. côté serveur est secret, l'app peut éventuellement être open source = dépendant du fournisseur			(T) 1		inconnu 2
 Whatsapp /  Viber = dépendant du fournisseur					ÉTATS-UNIS/ inconnu
 Skype  Facebook Messenger				1	ÉTATS-UNIS
 WeChat					Chine

Solutions de chat d'équipe (avec fonctions supplémentaires pour le travail de groupe à la Slack)

 Matrix <small>Element, SchildiChat, ...</small> décentralisé (fédéral) = indépendant du fournisseur					au choix
 Rocket.Chat (la fédération entre serveurs est limitée)					au choix
 Mattermost  Zulip  Nextcloud Talk décentralisé (F)					3 au choix
 Webex centralisé tout le code source (serveur et application) sont secrets d'entreprise = dépendant du fournisseur					ÉT.-UNIS+UE
 Slack  Microsoft Teams					ÉTATS-UNIS
 Discord					ÉTATS-UNIS

(A) AWS = également sur les serveurs Amazon
(F) Pas de fédération possible entre les serveurs

Plus d'informations: www.freie-messenger.de/warumnicht
Plus de comparaisons: www.freie-messenger.de/systemvergleich

(S) Le code du serveur est la propriété de Signal et est généralement (mais pas toujours) publié; les connexions des clients modifiés au service central ne sont pas autorisées

(T) "Chats secrets" uniquement manuels et avec des restrictions fonctionnelles

(1) Pas de chiffrement dans les groupes (2) En fonction de l'endroit où se trouve l'utilisateur

(3) Pas ou peu de chiffrement de bout en bout