

A system for secure communication and transmission of sensitive information, designed for military, police, and specialized units

*Ability to choose your own app name

Purpose of Development

Modern armed forces, special operations forces, police, and specialized units around the world face the challenge of ensuring the exchange of operational information and combat management commands while maintaining an appropriate level of information security. The implementation of a military messenger makes it possible to ensure the effectiveness of communications, taking into account the specific conditions of military operations

The development of WeWe Military was carried out with an emphasis on a high level of security, which is critically important for the military by ensuring data encryption, access control, and protection against unauthorized access

The use of third-party proprietary messengers and general-purpose messengers is very dangerous due to the possibility of information leakage or monitoring by the enemy

The use of proprietary messengers in the armed forces is a necessary measure to ensure communication security, control over data, and adaptation to the specific needs of military operations. This helps reduce the risks of information leakage and improves the efficiency of data exchange in combat conditions, as well as during operational and strategic management





The system enables the exchange of open and service information

The system allows clients to exchange instant text messages between two clients or within groups (chats), as well as voice and video information between two clients online

The system guarantees communication exclusively between two subscribers, eliminating all existing methods of parallel online or offline interception (chats, video, audio, files)

The system supports the rapid transfer of data of any size, with or without compression

The system offers a guaranteed selection of operational modes, with or without geolocation, and prevents connection via other systems to determine the exact location of a subscriber or group

The development is based on years of practical experience in countering aggressors worldwide, taking into account the challenges and threats faced by professional security forces





Data Destruction – Unique Features of WeWe3 Military Without Global Analogues

The system enables the immediate destruction of transmitted information using a password or code from the user's device

The system allows for the immediate destruction of transmitted information via a command from the control center or a superuser device. This capability is available for both groups of subscribers and individual users

The system ensures the guaranteed deletion of part or all communication data with other chat users from a personal device

The system provides the capability to erase all traces of its activity after the application is removed

The system supports the configuration of automatic message deletion in chats after they have been read



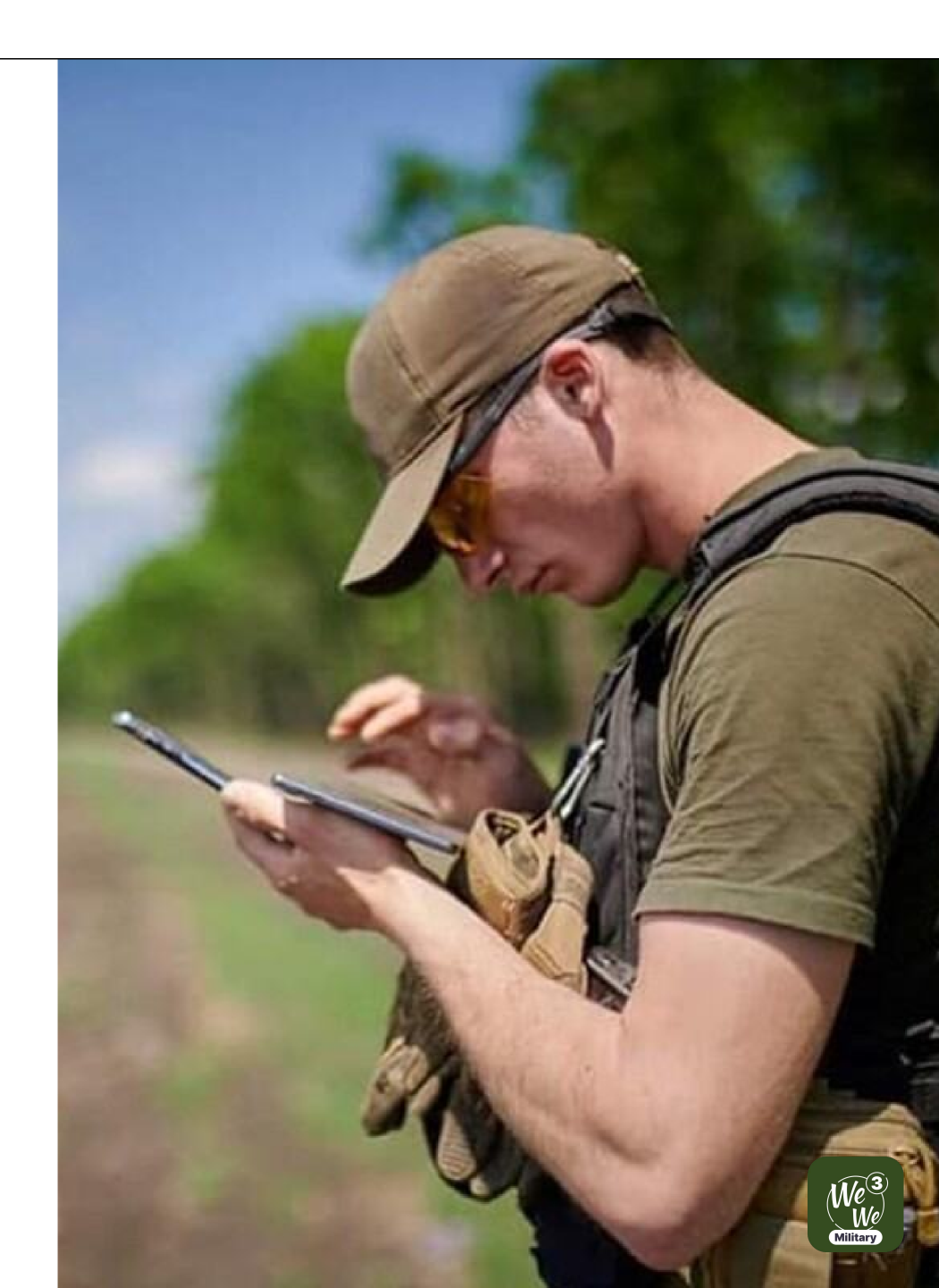
WeWe3 Military employs modes and methods designed to prevent information leakage, even if a user's login and password are compromised

The system includes anti-phishing capabilities for transferring user registration data. This ensures secure system access and prevents unauthorized retrieval of transmitted or stored information, eliminating common issues related to information leakage through fraudulent methods of password acquisition

The system features an isolated contact book, separate from the operating system, which prevents unauthorized access to data such as call signs, job titles, ranks, personal phone numbers, family phone numbers, and other information about colleagues. This ensures that external programs or hacking methods, including those from other installed apps, cannot retrieve this data

The system does not support code execution (e.g., bots or scripts), preventing the creation of viral code that could be used to attack the system or compromise personal data

The system protects against the creation of additional devices that could access past information or impersonate the user's identity during communication. This prevents potentially catastrophic consequences caused by unauthorized access



Registration in WeWe3 Military is a unique process, unlike any other, ensuring reliable communication only between guaranteed users, with no possibility of interference in dialogue

The system does not support registration via email, SMS, identity providers, or other methods commonly used by other messengers, which allow easy connection to data both online and offline

The system has a unique user registration system using a code or administrator approval to prevent unknown individuals from joining the system for communication or system analysis purposes

The system does not allow remote data collection using device features (e.g., microphone, camera, geolocation), which is a capability of proprietary software from other communication systems

All group chats created guarantee the absence of public access (viewing or access by users who are not in the group)

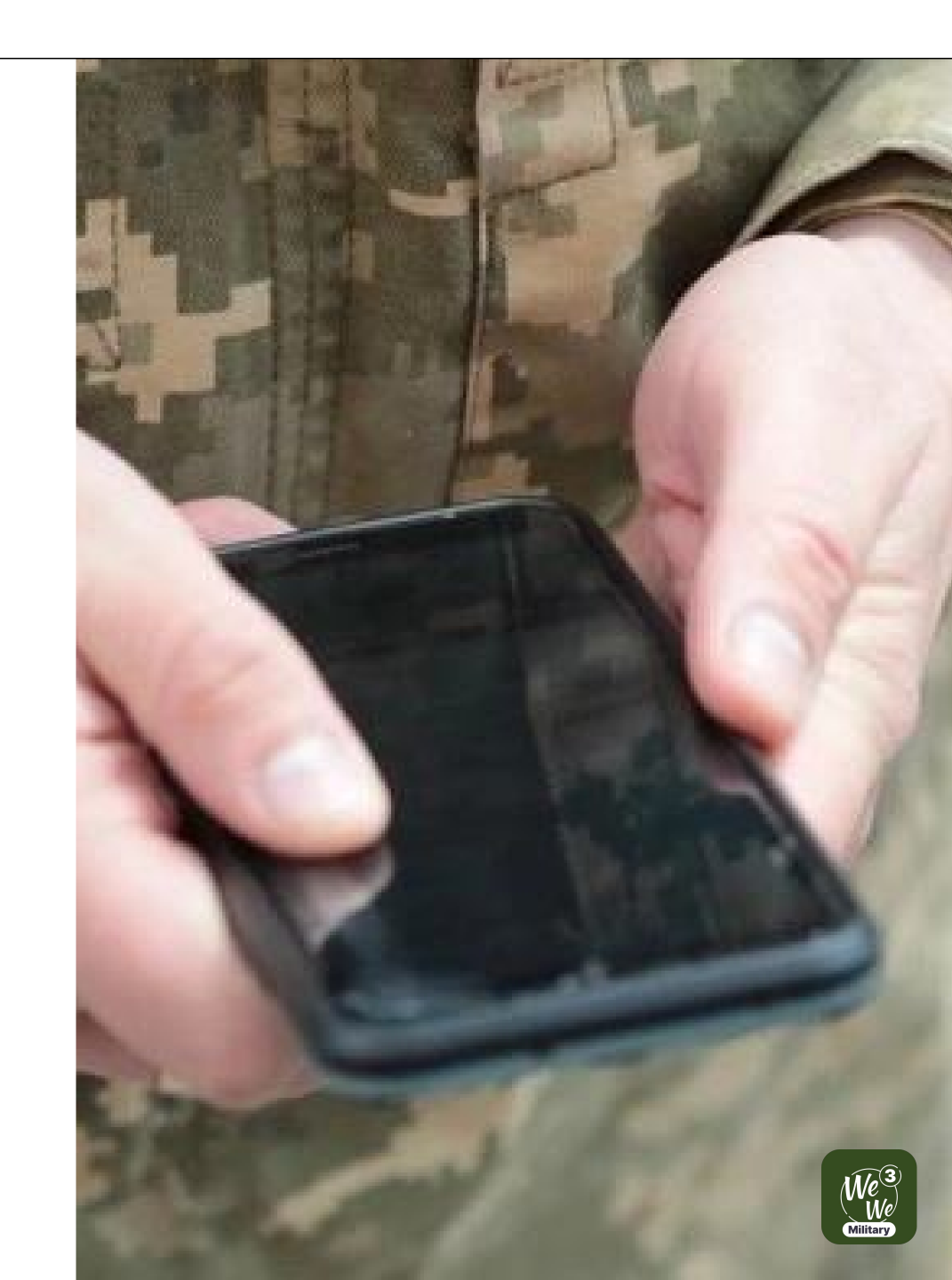
The system allows group notifications to individual users or all users within the personnel network

The system is designed for enhancement and rapid changes to improve system security in individual components and as a whole



The system can notify the user about a new message without revealing its content until the application is opened. This ensures that individuals nearby or using specialized photo or video recording devices cannot read the content of the new notification

The system can hide photo and video data in chats while scrolling through the content, making it significantly more difficult to understand the chat's content and transmitted information visually



THE SYSTEM SUPPORTS THE USE OF PERSONAL COMPUTERS AS CLIENTS ON WINDOWS AND MACOS PLATFORMS

The system enables the use of

PROPRIETARY

cellular devices with operating systems such as iOS and Android

The system can operate on

CORPORATE

devices where only the WeWe3 Military communication system is accessible

WeWe3 Military can operate via installation

WITHOUT USING

загальних магазинів general app stores (Apple Store, Google Play, and others)



The server component of WeWe3
Military has no analogs in the world,
developed by a transparent team and
equipped with all the capabilities for
rapid modifications to meet specific
needs

WeWe3 Military allows for control over the distribution of installed system copies

The system uses separate servers controlled by their owners, scalable up to the tactical unit level, while ensuring interaction between clients of one server and clients of other servers through inter-server communication.

The WeWe3 Military system enables centralized hierarchical management, such as enabling/disabling clients/servers within the system, remote deletion of information on the client, and more

To ensure data security during exchange, WeWe3 Military employs the most reliable transmission methods proven over time

The system provides end-to-end encryption, guaranteeing that only the sender and recipient can read the messages

Encryption uses cryptographic algorithms applied in the most reliable NATO military standards. Entire armies worldwide prove the reliability of WeWe3 Military's encryption methods by their use, unlike closed encryption methods based on new technologies, the reliability of which has not been researched

Leading armies and special units globally use WeWe technologies in specialized and military operations, underscoring their reliability and simplicity of use



The server component ensures protection against the dissemination of information to third parties, even if the hardware or cloud part of the server falls into their hands

Physical access, compromise, or server capture through hacking methods is guaranteed not to result in obtaining any information stored or transmitted through the system's servers

The system provides and implements designated administrator roles, allowing them to add/remove users, configure server interactions within the system, and more

A security administrator role is included, responsible for managing the external shell of the server

The server system is designed so that no third party, including server administrators, can interfere with, access, modify, or intercept information transmitted or stored during communication. This ensures absolute confidentiality and user data protection

All data transmitted through or stored on the server is solely for transport purposes and remains encrypted, with no possibility of decryption

Servers do not store keys, passwords, or other data that could decrypt the information exchanged between users

Once the information is received by the recipient, it is deleted from the server

The system allows authorized personnel to destroy all information from the server and user devices

The system includes an API to enable integration with existing or future systems for seamless compatibility





DATA SECURITY ON THE CLIENT SIDE IS THE RESULT OF 20 YEARS OF PRACTICAL EXPERIENCE IN COUNTERING ALL METHODS OF MALICIOUS ATTEMPTS TO STEAL, MODIFY, OR INTERCEPT DATA. IT IS BASED ON MULTI-LAYERED PROTECTION AND CONTINUOUS MONITORING OF POTENTIAL THREATS

Information on the client side within the application is stored in encrypted form.

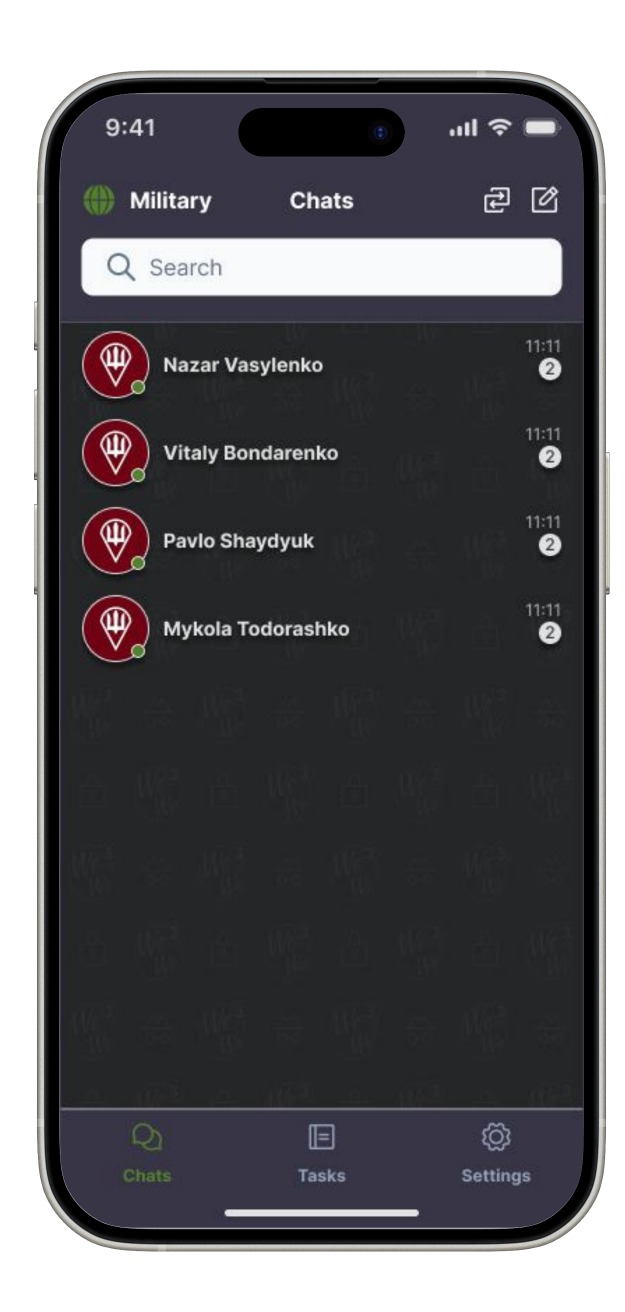
The system uses an encrypted container on the device, where all transmitted and received data is stored. This prevents its dissemination through the general system of the device or in case the device falls into the hands of an adversary

The system does not allow the storage of any data or backups on remote servers. This method is currently one of the most common and straightforward ways to gain unauthorized access to information, and it is nearly impossible to track

The system enables remote deletion of information within the application from the user's device

The system includes protection against unauthorized actions with data during its storage and exchange





A simplified user system has been designed to meet the needs of users without experience using modern messengers. It is thoughtfully created for intuitive use, providing easy access to key functions and convenience in everyday communication

The system features a simple and user-friendly interface

It allows input of a subscriber's numeric number, similar to a standard phone interface, making it accessible to a large number of employees without requiring knowledge of modern IT technologies

The system is optimized to minimize the number of requests and notifications, enabling users to send and receive information quickly without unnecessary distractions

This approach is based on 20 years of experience with extensive use of previous versions, which has enabled functional improvements to make the system as convenient and efficient as possible for users



The WeWe3 Military version is a reliable tool that meets security and convenience requirements while adapting to the real needs of military, police, and other specialized units. The system is the result of practical experience in countering aggressors worldwide

All armies in the world need specialized and straightforward communication solutions to ensure the quick, reliable, and guaranteed transmission and reception of all types of information. Some have similar systems and take pride in using them

Only WeWe3 Military, with its scalable proprietary server solution, clear state language, consideration of national peculiarities, and all the aforementioned characteristics, can effectively address the issue of reliable communication

The WeWe3 Military version is a modern and reliable tool designed to provide security and convenience in use, adapted to the real needs of military, police, and specialized units. The development is based on years of practical experience in countering aggressors worldwide, taking into account the challenges and threats faced by professional security forces

Armed forces across the globe consistently require specialized, simple, and secure communication solutions for fast and reliably guaranteed transmission of all types of information. Some have already implemented similar systems and proudly use them in their operations

WeWe3 Military provides a proprietary server solution that scales according to organizational needs, uses clear state language, considers national specifics and the unique work requirements of security forces, and offers functionality for secure and effective communication in the face of modern challenges

Thanks to these features, the system becomes an indispensable solution for creating secure and reliable communication channels, ensuring efficiency and responsiveness in carrying out the most complex tasks

We are proud to work on these needs. Development team:

technodreams.biz

3.weltwelle.com

