

A platform for secure digital communication



About SEFOS

With SEFOS, you and your organization can easily manage your digital communications regarding personal data or other sensitive information digitally.

The SEFOS node itself acts as a platform and can be installed locally or offered as a service. For the choice of messaging client, there are several different options. We currently have integrations for MS Outlook and Teams, but it is also possible to use SEFOS as a separate web service or integrate with other applications. The choices are many!

Send protected messages to other SEFOS users or address third parties without the need for installation or other software. The only thing you as a recipient need is an email address and that you can meet the identification method associated with the message. Verify yourself with everything from official identification to private eID and SMS, or integrate the service into a federation.



Now also available for MS Teams

Through our integration to MS Teams, we can now both send messages and verify users into meetings in Teams using the same ID methods. So, if you or your organization need to be able to ensure that the right people are participating in your team meetings, get started with SEFOS and you can benefit from secure messages and verified video meetings through the same service.

Address both organizations and private users

Whether you are active in the public or private sector, SEFOS allows you to address recipients within the organization they are in. Similarly, SEFOS creates the ability to address private individuals such as users, patients, etc., who can easily receive information and reply to messages just as securely as they were received.

Thanks to SEFOS being based of different building blocks, SEFOS can also be integrated and work with other types of networks. Like the SDK network, (Secure Digital Communication network) that intends to facilitate the transmission of sensitive information between public departments in Sweden.

With SEFOS, we are proud to create a platform for secure digital communication that can be adapted to each customer's needs.

