

## **IS STAN**

Information system for defence standardisation of documents reinforcing the interoperability of nations and NATO institutions.

## System and order in the administration of NATO standards

Our modern information system for the administration of documents for defence standardisation reinforce the interoperability of nations and NATO institutions. Thanks to the introduction of the standardisation process across the Organisation, the armed forces resources are optimised, their future use can be assessed more precisely and the communication between individual NATO bodies and nations becomes more efficient.

IS STAN provides the defence department with tactical advantage by reinforcing internal cooperation between its individual divisions and facilitating cooperation with other NATO member and non-member countries.



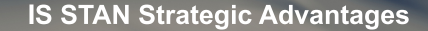
Over 178,000 instructions changing content on annual basis



Over 8,000 files on individual defence standards



Over 60,000 documents



State-of-the-art system for administration of defence standards



Web application with fully-fledged GUI



Highest level of security



Continuous development and updating

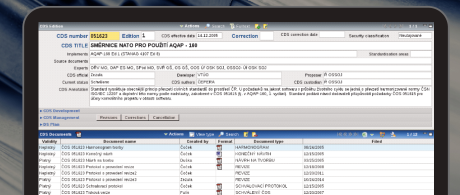


Efficiency and quality of work

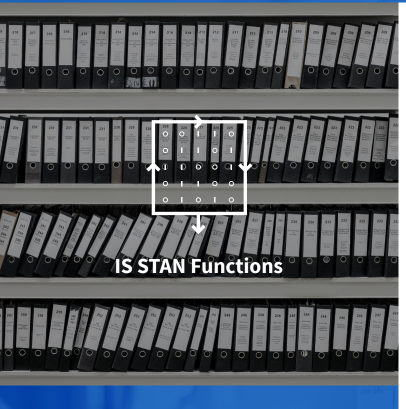


Easy orientation in the NATO standards









**IS STAN Support** 

and Maintenance

- Setting and administration of defence standards for NATO and individual countries
- Introducing and complying with NATO standardisation agreements
- Endorsing NATO standardisation recommendations
- Translations of standardisation documents
- Ordering standardisation services
- Predicting future setting and administration costs related to defence standards
- Notification of changes in the Bulletin of Ministry of Defence and the Bulletin of the Czech Office for Standards, Metrology and Testing
- O Easy searching for Defence Standards

We communicate with users and ask for their experience with using the system; it leads to individual adjustments and development of the IS STAN system. On regular basis, we improve the system functions to facilitate even more efficient work.

- System installation
- O Transmission of data from other systems
- Consultancy and methodological support to information system operation
- O Operated information system monitoring
- O Training of lecturers and end users
- Training of administrators
- O Operating environment upgrade support
- O Integration with other information systems