

Abetter Item Key Word Management

Your expert solution for keywording of evidence objects

Expert module of
Abetter Forensic Solution



Catalogue efficiently - make connections visible

With Abetter Item Key Word Management, your evidence objects can be efficiently classified and indexed. Profit even more from your previous work. For example, you can use the search function for a trace-trace search and thus find possible new investigation leads through similar cases.

Hierarchical classification catalogue

This extension provides you with a professional classification of your evidence objects. The basis for this is a catalogue for keywording that is oriented to the needs of actual work processes. Thus, the catalogue offers a breakdown of properties into three hierarchical levels, which are interrelated: The top level describes the „class“, such as a hand grenade. The „object“ as the second level comprises the individual or components of the class, such as the fuse of a hand grenade. The „characteristics“ as the third level describe details such as the type of a detonator.

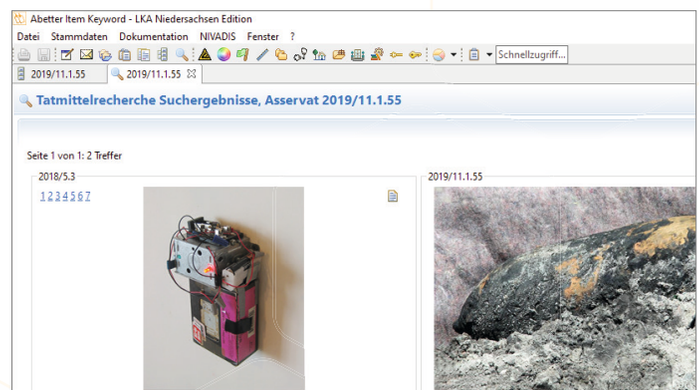
Reliable and practical

The Abetter Item Keyword Management module was developed together with the Department of Disarmament of Unconventional Explosive and Incendiary Devices and meets current requirements for modern evidence management.

Efficient crime investigation

The classification of the evidence serves as a basis for the retrieval of comparable evidence through the crime scene investigation. Both a direct search of a specific evidence object and a context-free crime scene search are available.

In addition to the classification of evidence objects via a predefined catalogue, free keywords can also be assigned to the evidence object. You can also search for these in the crime scene search. You can assign the hit results directly to the evidence objects and save them. As a result, you get complex hit networks that ideally lead to new investigation leads.



Finding made easy: Search by keyword, characteristic, object, class or combine the characteristics. You can then link the results of the search.