



**Abetter Data Access** 

# Your expert solution for the statistical evaluation of your work with AFS

Expert module of Abetter Forensic Solution

### **Evaluate and prepare your AFS data statistically**

With Abetter Data Access you can professionally statistically evaluate your work with Abetter Forensic Solution. No matter how many of the modules you use from our holistic, forensic case management system, the wide range of query and evaluation options will help you to make your work even more efficient.

## Wide range of options for every type of user

Abetter Data Access is designed to be able to identify advanced key performance indicators (KPI) - no matter how good your practical skills are in implementing SQL queries. Thus, the SQL Query Builder provides you with a convenient wizard that supports you step by step in creating your desired queries. Professionals, on the other hand, are welcome to continue writing SQL queries themselves in the traditional way. In addition, error notifications support safe working with SQL queries.

# Query data conveniently

The application is designed to simplify and accelerate the implementation of the evaluation processes in the best possible way through convenient functionalities. For example, you can save database queries to be performed regularly and recall them whenever needed. A database model stored in the



Status of information: 05/2022 Subject to changes and errors solution supports you in merging individual tables and enables you to generate queries independently without extensive SQL knowledge.

### Prepare and export data as needed

As an expert module of Abetter Forensic Solution, Abetter Data Access offers you the possibility to prepare your data professionally and to export it easily if required. For example, a csv export of the results table is available to ensure easy exchange and further processing in Excel. In addition, you can, for example, change the sorting and calculate totals for a data set.

	cess - LKA Niedersachsen					-		
i Fenster ?								
query_30-11-20	20_00 ~~ ~~ ~							•
fragengen	erator							
mayengen	erator							
query_30-11-	2020 09-28-58							
den) bern								
ELECT	V INNER JOIN	~ Linit	1.000 Abfrage be	arbeiten				
						SELECT businessunk abbreviation, material creation date, material material material state FROM vulkan businessunk businessunk		
loins	init (Fachbereich)		Spalte	Operator		ALLE: I BOHESSIERE ALLE IN ALLE ALLE ALLE ALLE ALLE ALLE ALLE ALL		
	wit (Fachbereich) ment (Dezernat)		businessunit.abbreviat		52.3			
✓ ☑ Material (Asservat)			material creationdate		32.3	DMITION		
Client (Ansprechpartner) MaterialType (Asservattyp)			material.materialnum.					
MaterialType (Asservattyp)			material.state					
Sample (Probe)			material summary					
Task (Auftrag)								
	MaterialUserhield (hachbe User (Berivitzer)	reichsfeld (						
Task (A								
	dd (Fachbereichofeld (Typ)							
			1	_				
				_				
atriage austonie	en Zunucksetten Expo	rileren						
abbreviation	creationdate	materialn						
52.3 52.3	2017-03-17 09:53:04.0 2017-03-17 09:53:04.0							
52.3 52.3	2017-03-17/09:53:04.0 2016-04-11 09:27:44.2							
52.3	2016-04-11 09:27:44.2							
\$2.3	2016-04-11 09:27:44.2							
	2014 01 11 00 17 11 2							
						Kein Systemberutzer angemeldet> Solo Colline>		



THE WORLD OF SAMPLES REVEALED WITH A CLICK.