PRODUCT DESCRIPTION FastTrackAl®



FastTrackAl®	
Scope of service	FastTrackAI [®] (AI-supported damage identification based on photos with image recognition DAT7XM and subsequent automated repair cost calculation)
Short description	FastTrackAl® accelerates the creation of a damage calculation by interlocking image recognition based on artificial intelligence with the "classic" repair DAT repair cost calculation. Obvious damage to the vehicle parts recognised on the images (body areas, attachment parts, etc.) links the system to the data universe of DAT. Due to the precise determination of the vehicle via the VIN request and the high quality of the image recognition, a high accuracy of the calculation of the obvious damage results. The damage level is determined on the basis of always current manufacturer data, bundled labour, paint types, labour values, hourly rates, etc. Depending on the severity, there is also an indication of possible damage to components and assemblies that are not visible on the images. Thanks to the seamless transfer of the result into the professional DAT repair cost calculation, the user can immediately start the further processing of the accident and add any damage not visible from the outside to the calculation and complete the damage calculation. The technology behind FastTrackAl® can be used in both professional DAT damage calculation and in mobile variants, where owners themselves take photos of their damaged vehicle and send them to their insurance company, for example.
Limitations	A repair cost calculation automatically generated by FastTrackAI® may differ from a manual calculation performed after inspection of the damaged vehicle by a person (expert, service employee or vehicle owner) and therefore does not claim to be complete or correct. It should be noted that the AI results are dependent on the quality of the vehicle images. For this reason, it is recommended to use the guided image recording tool provided by DAT.
Access/installation	Access is provided in the DAT dashboard. The product is integrated in the graphical parts selection and can be licensed in various SilverDAT derivatives, provided a graphical parts selection is available. In the international context, the application is provided via the weDAT platform.
Documentation	Manual currently under review. Will be stored in myClaim and CalculatePro.