

## Access rights for the different user groups in DETA



## Tasks to be performed within DETA

- Creating an empty file within DETA and a "unique identifier (UI)", which refers to that file. The file is the container for all certificates of the corresponding part/system/vehicle.
- Writing new approval certificates in such a file.
- Reading/deleting certificates.
- Optionally: setting a "release date" for read access, so that foreign TAA's can not read the certificate/file before that date.
- Administration of voluntary read access for TAA's, which have not signed the regulation.
- Supplier's administration of read access on part approvals for OEM, which install those parts in their vehicles.



## Proposal for access rights

	"create"	"read"	"write"	"change/delete"
Approval Authority	Unique identifier incl. new file (on behalf of manufacturer)	<ul> <li>All certificates granted by this TAA</li> <li>All released certificates of other TAAs for all applied ECE regulations</li> <li>All released certificates of other TAAs for all accepted (even if not applied) ECE regulations, if manufacturer has given read access</li> </ul>	Approval certificate (vehicle, system, part)	Delete: All certificates granted by that TAA     Delete: Unique identifier and file after release by manufacturer (else keep the files for approx. 30 years)
Vehicle manufactu rer	Unique identifier incl. new file	All own certificates     All part certificates of all TAAs, for which the supplier has given read access to the OEM	Additional read access for further TAAs     "Release date" for vehicle and system approvals	<ul> <li>Delete: voluntarily given read access to further TAAs</li> <li>Change/Delete: Release date</li> <li>Release an own UI and job for deletion by a specific TAA</li> </ul>
Supplier (Part ma- nufact.)	Unique identifier incl. new file	All own certificates	<ul> <li>Read access for certain OEMs on certain part approvals</li> <li>Additional read access for further TAAs</li> <li>"Release date" for part approvals</li> </ul>	<ul> <li>Delete: read access for OEM</li> <li>Delete: voluntarily given read access for further TAAs</li> <li>Change/Delete: Release date</li> <li>Release an own UI and job for deletion by a specific TAA</li> </ul>