

PreHCM Portal

KDS Module
Complex roof sites

Efficient management of shared use agreements for all participants via an established exchange platform



The path to a future-proof mobile radio site for all stakeholders - Complex roof sites (KDS)

The ISO 27001 certified PreHCM portal is an ideal support for coordinated sharing arrangements.

It enables multilateral agreements between the parties involved and the exchange of all relevant documents. The standardized platform delivers decisive improvements in all key performance indicators such as costs, safety, quality, service and lead times. Construction projects can be implemented more easily according to the current state of the art and valid regulations.

The modular structure of the PreHCM portal offers a high degree of scalability.

PreHCM Services has years of experience in process and workflow management.

Exchange platform: KDS module

The module provides support through flexible participant selection and referenced rule sets.

Coordinated uniform processes can be viewed by all participants. The role concept ensures the inclusion of mobile network operators, companies and authorities.

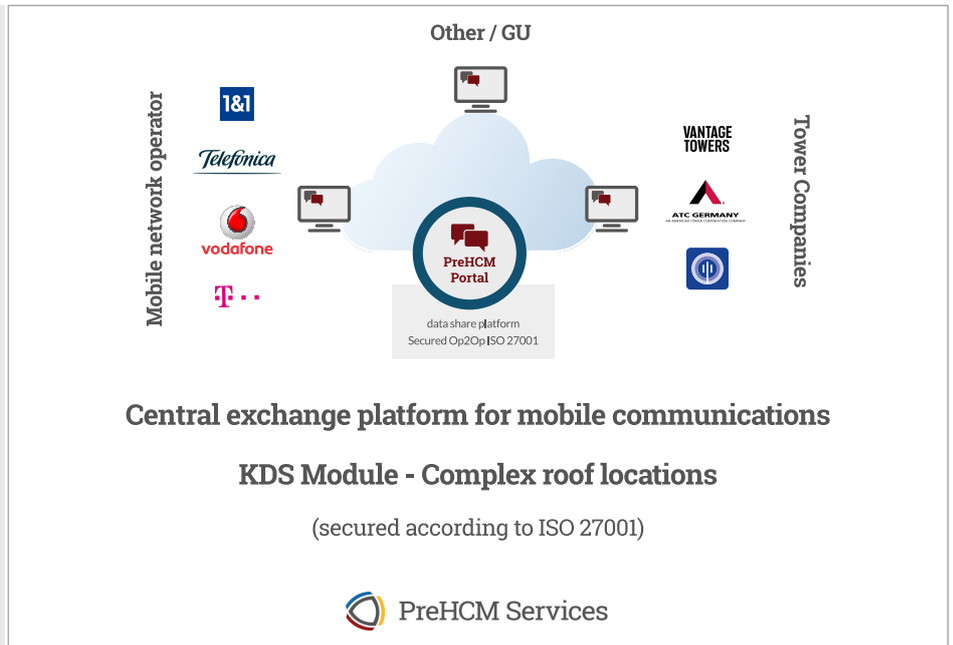
Traceability is ensured by site-specific log overviews.

Quality gain due to automation

Automated interfaces are used to provide neutral reporting and shorten lead times. The process progress (status model) can thus be seamlessly integrated into the planning process of those involved.

State of the Art - Security

Safety requirements coordinated with all users and compliant with their requirements.



operator-agreements.com

Vorgang bearbeiten - KDS Frankfurt 628178

| Verantw. | Status | Beschreibung | Kommentar | Arbeitsstage | Plan-Datum | Ist-Datum | Erledigt | Letzte Änderung |
|----------|--------|-----------------------------------|------------------------|--------------|------------|------------|-------------------------------------|-----------------|
| 01 | 01 | Anfrage aktive Partner zu STO | Vorgang wurde angelegt | 0 | - | 14.02.2022 | <input checked="" type="checkbox"/> | 14.02.2022 |
| 02 | 02 | Rückantwort an Federführenden MNO | | 45 | 31.03.2022 | - | <input type="checkbox"/> | 10.03.2022 |

| Verantwortliche Teilnehmer | Aktion | Beschreibung (To Do) | Status | Datum | Aktionen |
|-----------------------------|---------------------|-------------------------|------------|------------|--------------------------|
| (D) Operator Beta (Aktiv) | Daten bereitstellen | REF Daten bereitstellen | Erledigt | 22.02.2022 | <input type="checkbox"/> |
| (D) Operator Beta (Aktiv) | Dokumentenupload | FTK hochladen | Erledigt | 24.02.2022 | <input type="checkbox"/> |
| (D) Operator Gamma (Passiv) | Daten bereitstellen | REF Daten bereitstellen | Erledigt | 10.03.2022 | <input type="checkbox"/> |
| (D) Operator Gamma (Passiv) | Dokumentenupload | FTK hochladen | Ausstehend | - | <input type="checkbox"/> |

| Aktionstag | Verantw. | Status | Beschreibung | Arbeitsstage |
|------------|----------|--------|------------------------------------|--------------|
| 05 | 05 | 05 | BTB koordinieren und einladen | 20 |
| 06 | 06 | 06 | BTB durchgeführt | 20 |
| 07 | 07 | 07 | BTB Protokoll prüfen und versenden | 10 |
| 08 | 08 | 08 | EP erstellen, prüfen und versenden | 60 |
| 09 | 09 | 09 | EP Prüfung und Freigabe | 20 |
| 10 | 10 | 10 | AP erstellen, prüfen und versenden | 20 |