Transform your service experience with low-code FIELD SERVICE MANAGEMENT



Empower your field engineers, lower operating costs, and automate and optimize processes using CLEVR's flexible field service software solution.

If you're running a company that relies on field service operations, you know how crucial it is to efficiently manage your team, appointments, inventory, and other aspects of the operation. That's where CLEVR's low-code Field Service Management (FSM) software comes in.

KEY FEATURES



WORK PACK

A pack of work that can have all tools, parts, competences and questionnaires needed for the job completion



WORK ORDER

It has all work packs needed for the entire job completion. It concentrates all information needed and assets. PLANNING

You can schedule the proper engineers with the competences to complete work packs in work orders.



DASHBOARDING



MOBILE

Have all sorts of charts, KPIs and
statistics about your the work
performed for insights and better
decision making.Engineers have everything
available on their mobile devices in
order to complete their work

ASSET MANAGEMENT

Have full control over parts, spare parts and tools for your company, by reserving, consuming and returning parts

ADDITIONAL CAPABILITIES

DYNAMIC SCHEDULING

Make scheduling and dispatching automatic for both short and long-term work, based on operational priorities.

INVENTORY MANAGEMENT

Make it easy to find and keep track of field service parts, so that technicians always have the necessary parts to complete their tasks.

COST MANAGEMENT

Keep track of inventory and parts by monitoring their location, stock level, and history all in one central place.

THIRD-PARTY INTEGRATIONS

Connect CLEVR's FSM to your own systems or other third-party systems, such as ERPs (e.g. SAP), PLM (e.g. Siemens Teamcenter) or ESRI (arcGIS).

DISPATCHER TASK MANAGER

Efficiently manage field service tasks and workers using a flexible and easy to use interface.

ASSET SERVICING

Manage servicing for installations, inspections, maintenance, and repair. Build maintenance plans based on time, cycles, and usage.