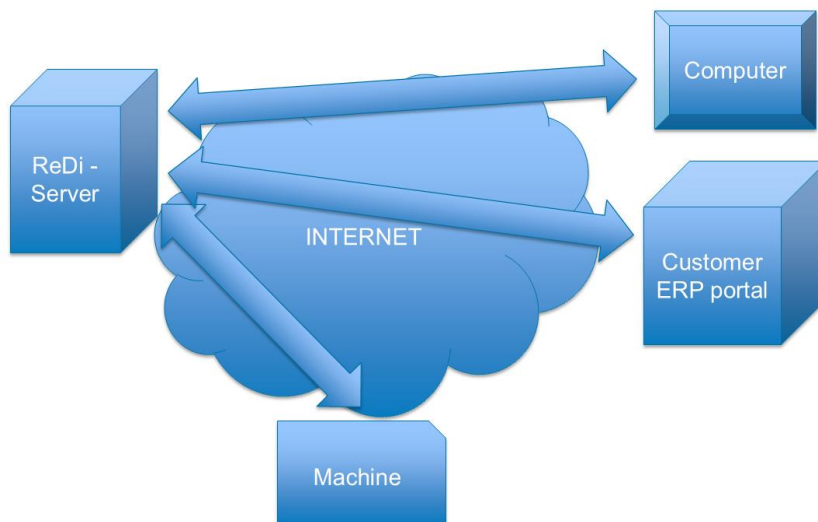




ReDiService
Overview



ReDiService



- Machine status
- Remote management
- Operational monitoring
- Work hour follow-up
- Software update
- Working parameters
- Support
- UI remote control
- Big data
- CAN monitoring

ReDiService is a machine side telematics solution for mobile machines built around Exertus control system.

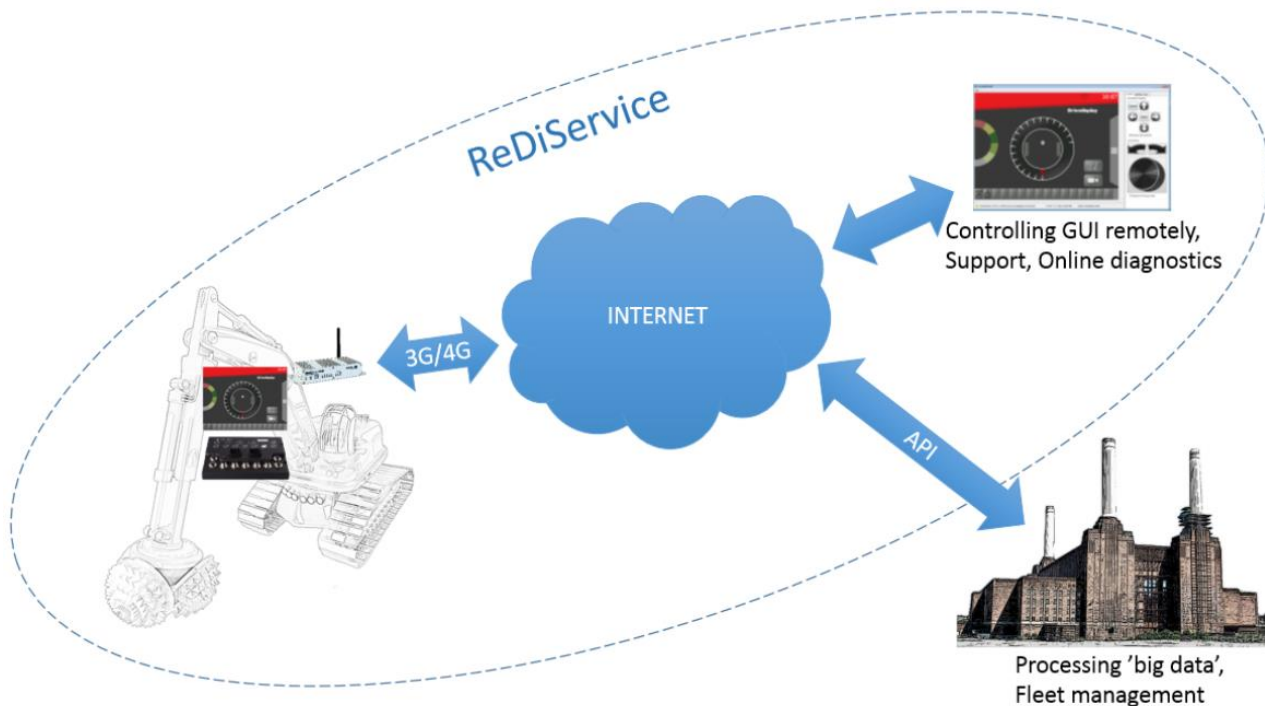
It can be used to harvest the data selected by our customer. The data is stored and set available over API. All communication goes through secure channels.

ReDiService is also a great maintenance and support tool as it allows full monitoring of CANbus. It also monitoring and controlling the machine GUI. Think how easy it is to remotely instruct the machine operator as you see the same screen as he does.

ReDiService

Either MIC1100S or MID070S is required for establishing secure connection to ReDiService over a third party modem connected to its Ethernet port. The authentication of both the machine and the remote user (back office) is done at the ReDiService.

The base ReDiService provides bi-directional gateway to machine with possibility to access the machine's CANbus, parameters and user interface. The API for customer's back office application is always tailored to match the need.



Exertus reserves the right to change product details without prior notice.