



When it comes to looking for new technology for your operation, it's important that it fits your operation and is easily adaptable to your needs. NOVUS MED offers your business the flexibility you expect in today's technology.

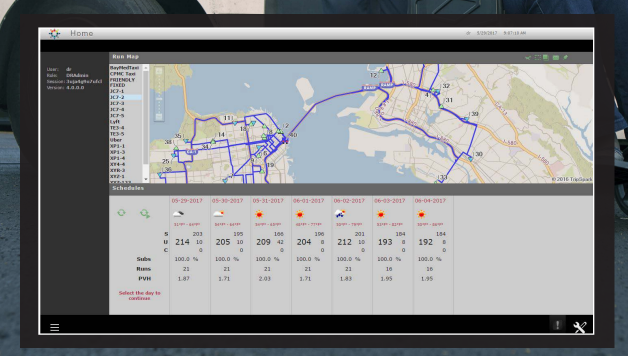
4 Ways NOVUS MED Offers Flexibility

1 Remote Access

The NOVUS MED platform is browser based, which means it can be accessed from anywhere - or only from within your own network. It's your choice! No thick client / software installation required.

Users are able to login wherever they are, allowing them to quickly make changes, check on statuses and plan routes.

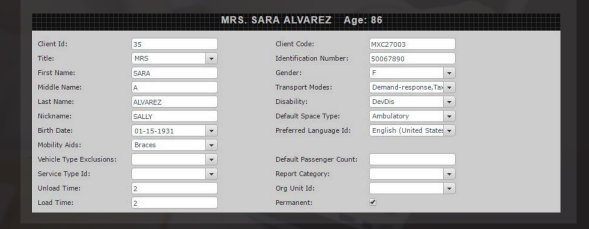
Tired of system upgrades and all the work involved? With NOVUS MED, upgrades are all done online. Only the server needs to be upgraded and there's no need to have each users workstation updated.



2 Configurability

NOVUS MED has a modern and intuitive interface that is embraced by users. The interface allows administrators to customize the platform to suit their specific needs, giving them the option to display or hide things on the screen based on a user's permissions. Screens can be easily customized with drag and drop fields.

Without Customization



After Customization

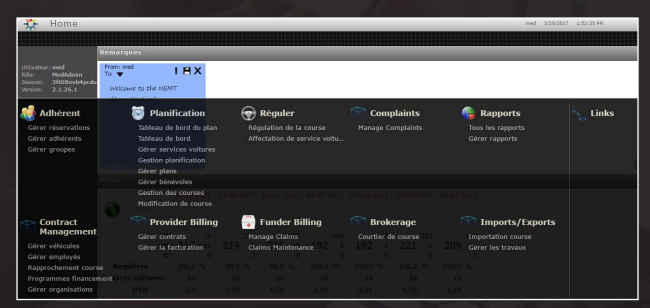


(3) Integration

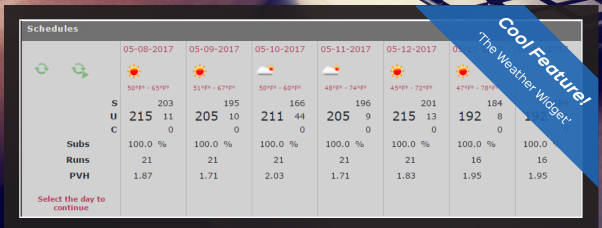
Application Program Interfaces (API's) that communicate with NOVUS MED allow 3rd parties to interact with our software to automatically pull and post the data they need. A flexible and wide-ranging set of data import and export tools also allow NOVUS MED users to create the exact data needed to streamline processes such as Medicaid Billing and importing client eligibility from an external source.

4 Switching Between Languages

NOVUS MED automatically switches to the local language based on a user's browser settings.*



*If language already has been translated. If not, translation work will need to be completed to add the language to the list of supported languages.



If bad weather is expected in your region, your dispatcher can slow down the routes at the click of a button, giving drivers extra time to make their stops.