Halliburton Field Stacker UI

Welcome to the new phase of interactive part stacking for oil and gas drilling.

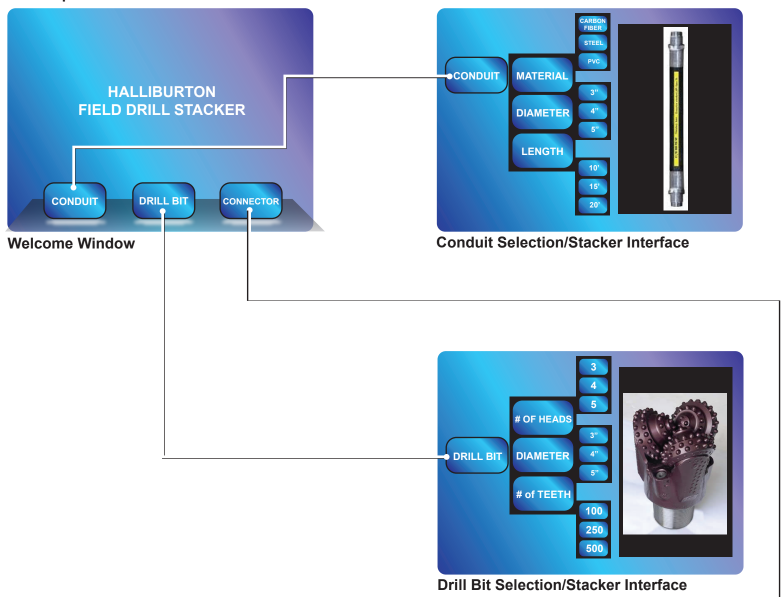
Using Apple's iPad OS X system and the app for the stacking, field personnel can easily specify and stack items thru WiFi access of their iPad, iPhone, or Droid. Once they have chosen the app by tapping on the screen, they are welcomed to the Halliburton software. Here a field employee can easily configure their rig to have the appropriate pipe, drill bit, and connectors they need to for extracting oil and gas from their location.

The operator taps on each part he would like to use, the products specs come up in a menu type structure. The operator then taps the appropriate boxes for the specs needs for the stack. The item chosen show up in real-time and in 3D so the end user knows for a fact that the parts itemized are correct for the task.

The app can easily be configured to include a number of parts used in the industry. Being a touch screen UI, the ordering and creating a rig for their project is in real time. No waiting. After the field operator has built the item needed, the parts are delivered quickly.

The app is also easily secured for the operator and no one else. Via the use of fingerprint recognition, the user's iPad, iPhone, or Droid is tamper proof. If taken from jobsite by a trespasser, the mobile device is rendered useless.

iPad- UI Field Operations Stacker Interface





Connector Selection/Stacker Interface

HALLIBURTON FIELD DRILL STACKER

CONDUIT

DRILL BIT

CONNECTOR

