



**HEXAGON**  
MINING

Auxiliary - Water Truck

# HxGN MineOperate OP Pro UI Specification



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**DATE:** 05/05/2019  
**VERSION:** 1.0 (NIEJ)

GIVEN	WHEN	THEN	SCREENSHOT
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## Login, Prestart, Engine Hours

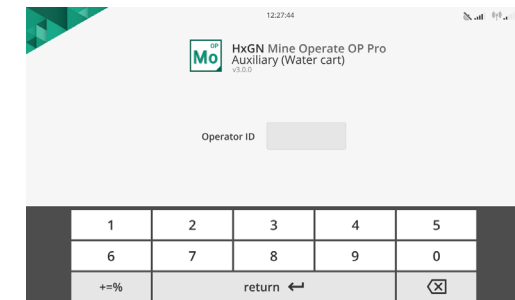
### LOGIN

#### Login Screen

The screen boots

The operator login screen will appear

- The login screen will display the proper branding
- The login screen will show user keyboard
- The login screen will show input bar for user login

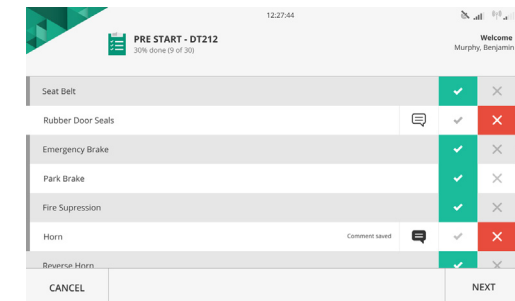


#### Prestart Screen

The user successfully logs into panel

The operator prestart screen will appear

- The prestart will show prestart progress
- Prestart items will consist of mandatory and non-mandatory items
- Mandatory items will have a bar on left side of list item
- Mandatory items require comments
- Non-mandatory items will have optional comments



#### Mandatory Prestart Item

The user fails a mandatory prestart item

- Message bar will appear to enter in required comment
- When comment is entered, equipment will enter configured down status

#### Submitted Prestart Comment

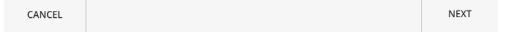
When user submits a prestart comment

Message bubble will display dark fill and have text "comment saved" for the list item

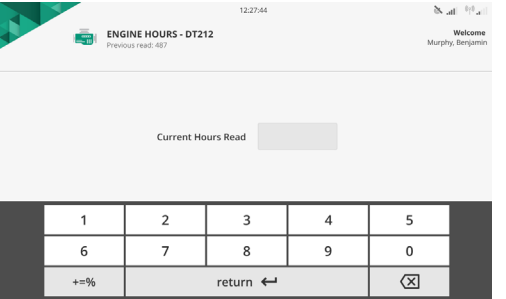
Comment saved



GIVEN	WHEN	THEN	SCREENSHOT
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<b>Completed Prestart</b>	When user completes all listed prestart items	The next button will become active to progress to the engine hour screen	
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## ENGINE HOURS

<b>Engine Hours</b>	When user completes prestart, and clicks the next button	<ul style="list-style-type: none"> <li>Engine hours screen will appear</li> <li>Engine hours will be pre-populated if an engine hour capable interface is configured and working</li> <li>Manual entered engine hours will be validated against previous values</li> </ul>	
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<b>Out of Range Engine hours</b>	Operator enters out of range engine hours	Notification will give appropriate minimum value for hours
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## ACTIVITY CYCLE

Activity Wheel and Color Associations

<b>Activity Wheel</b>	User is transitioning from one activity to another	The wheel will gradually rotate until the next activity is reached	
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GIVEN	WHEN	THEN	SCREENSHOT
<b>Ready Status</b>	User changes to ready status	The middle portion of the wheel will turn green to reflect ready status	
<b>Delay Status</b>	User changes to delay status	The middle portion of the wheel will turn orange to reflect delay status	
<b>Standby Status</b>	User changes to standby status	The middle portion of the wheel will turn blue to reflect standby status	
<b>Down Status</b>	User changes to down status	The middle portion of the wheel will turn red to reflect the down status	

GIVEN	WHEN	THEN	SCREENSHOT
TRAVELING			
Traveling Activity	The user goes into traveling activity	<ul style="list-style-type: none"> <li>The traveling time widget will appear showing the time spent traveling</li> </ul>	
WATERING			
Watering Activity	The user goes into watering activity	<ul style="list-style-type: none"> <li>The watering time widget will appear displaying the time spent watering</li> </ul>	
FILLING			
Filling Activity	The user goes into ripping activity	<ul style="list-style-type: none"> <li>The filling time widget will appear showing the time spent filling</li> </ul>	
WAITING			
Waiting Activity	The user goes into waiting activity	<ul style="list-style-type: none"> <li>The waiting time widget will appear showing the time waiting</li> </ul>	



## Notifications

### CRITICAL

<b>Critical Event Notification (System)</b>	A critical system event happens that has critical impact on the system.(GPS coverage)	<ul style="list-style-type: none"> <li>The critical persistent notification will appear</li> <li>The critical notification will only disappear when event has passed</li> <li>Details button will appear to investigate event further</li> </ul>	<p>Maps, Routes and Navigation Assistance will not work till GPS connection gets restored.</p>
<b>Critical Event Notification (Operation)</b>	A critical operational event happens that has critical impact on operations. (Misroutes)	<p>The critical dismissible notification will appear</p> <ul style="list-style-type: none"> <li>The time till dismissal bar will appear and load</li> <li>Notification will dismiss when bar reaches the end</li> </ul> <p>Acknowledge button will be present to dismiss notification</p>	<p>Activity Failed: Tipping at unknown location</p>

### WARNING

<b>Warning Notification</b>	A operational event happens that will have negative impact on operations. (Tire warning)	<ul style="list-style-type: none"> <li>The persistent warning notification will appear</li> <li>Warning will not be dismissed until warning event has passed</li> <li>Details button will be present to further investigate the warning</li> </ul>	<p>Warning: Tire temperature slightly out of Range.</p>
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## INFORMATION

<b>Information Notification</b>	An informative event occurs (New assignment, New material, etc)	<ul style="list-style-type: none"> <li>An information notification will appear</li> <li>The time till dismissal bar will appear and load</li> <li>Notification will dismiss when bar reaches the end</li> <li>The information notification will have an acknowledge button to dismiss the notification</li> </ul>	
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## SUCCESS

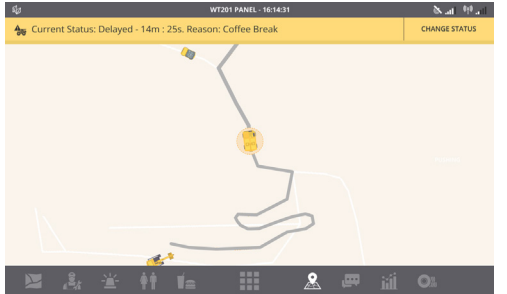
<b>Success Notification</b>	User successfully changes state within the system (Changes Activity)	<ul style="list-style-type: none"> <li>The success notification will appear</li> <li>The time till dismissal bar will appear and load</li> <li>Notification will dismiss when bar reaches the end</li> <li>The close button will also appear with the notification, to dismiss the notification</li> </ul>	
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## MESSAGE

<b>Default Message</b>	A message comes through making a statement	<ul style="list-style-type: none"> <li>Default message notification will appear</li> <li>The time till dismissal bar will appear and load</li> <li>Notification will dismiss when bar reaches the end</li> <li>The notification will have a reply button to reply</li> <li>The notification will have a acknowledge button to dismiss the notification</li> </ul>	
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GIVEN	WHEN	THEN	SCREENSHOT
Pre Defined Message	A message comes through asking a question	<ul style="list-style-type: none"> <li>Pre-defined message notification will appear</li> <li>The time till dismissal bar will appear and load</li> <li>Notification will dismiss when bar reaches the end</li> <li>The notification will have a yes or no response message</li> <li>Clicking on the message itself will allow user to create custom message</li> </ul>	

## Map STATUS

Ready Status	The user puts the equipment in Ready status	The middle area of the wheel will turn green	
Delayed Status	The user puts the equipment in Delay status	<ul style="list-style-type: none"> <li>The activity wheel will disappear</li> <li>Status event notification will appear and be persistent until status is changed</li> <li>Notification will show time delayed and have a button to change status</li> <li>Status event notification will be colored orange to represent delayed status</li> <li>Radius around truck will be colored orange to represent delayed status</li> </ul>	

GIVEN	WHEN	THEN	SCREENSHOT
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#### Standby Status

The user puts the equipment in Satndby status

- The activity wheel will disappear
- Status event notification will appear and be persistent until status is changed
- Notification will show time in standby and have a button to change status
- Status event notification will be colored blue to represent standby status
- Radius around truck will be coloured blue to represent standby status



#### Down Status

The user puts the equipment in Standby status

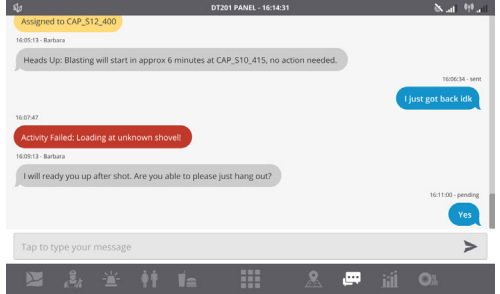
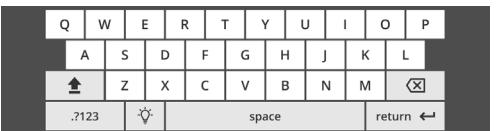
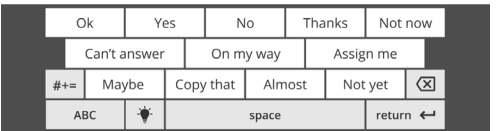
- The activity wheel will disappear
- Status event notification will appear and be persistent until status is changed
- Notification will show time in standby and have a button to change status
- Status event notification will be coloured red to represent down status
- Radius around truck will be colored red to represent down status

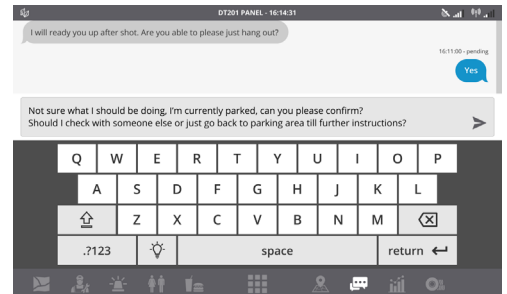
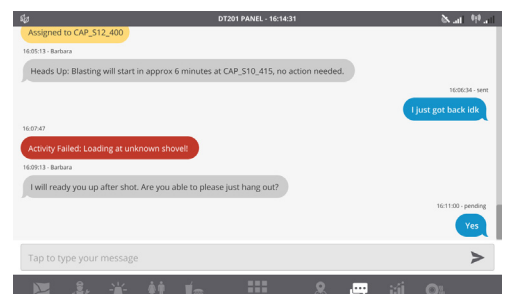


**GIVEN**      **WHEN**      **THEN**      **SCREENSHOT**

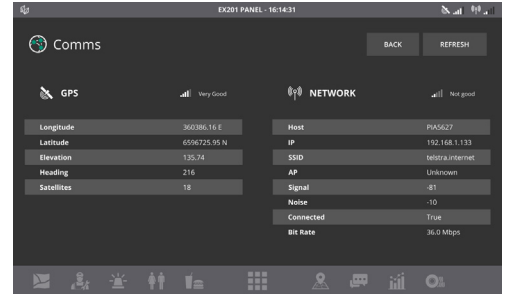
## Messages

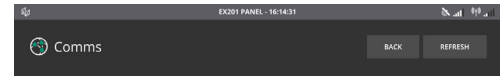
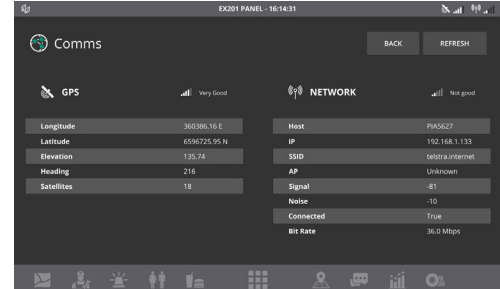
### VIEW

<b>New Message Notification</b>	A new message is received	<ul style="list-style-type: none"> <li>New message notification will appear</li> <li>If message is dismissed the messages icon in the dock will show number of unread messages</li> </ul>	
<b>Messages View</b>	User clicks reply or the messages icon in the dock	<ul style="list-style-type: none"> <li>Message view will appear</li> <li>Message view will show previous messages</li> <li>Message view will show previous notifications</li> <li>Message view will have Input bar for typing and sending replies</li> </ul>	
<b>Keyboard</b>	User clicks the message input bar	<ul style="list-style-type: none"> <li>Keyboard will be displayed</li> <li>Keyboard will be qwerty style</li> <li>Keyboard will have standard keys along with a lightbulb key</li> </ul>	
<b>Keyboard Light Bulb Key</b>	User clicks the lightbulb key	Canned messages will appear	

GIVEN	WHEN	THEN	SCREENSHOT
<b>Message Input</b>	User types or enters canned messages	Input will support single and multiline input	
<b>Sent Message</b>	User presses the send button	<ul style="list-style-type: none"> <li>Message will appear in the messages screen with its status</li> <li>Unsent messages will show pending next to message and time sent</li> <li>Sent messages will show sent next to message and time sent</li> </ul>	

## Communications

<b>Critical communications notification or tire icon</b>	User presses the details button on a critical communications notification or presses the tire icon in the dock	<ul style="list-style-type: none"> <li>Communications view will appear</li> <li>Communications view will have a back and refresh button</li> <li>Communications should show Realtime data</li> </ul>	
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GIVEN	WHEN	THEN	SCREENSHOT
Communications view	Communications view appears	GPS and Network sections will appear	 A screenshot of the 'Comms' interface. At the top, there are two sections: 'GPS' (with data like Longitude: 360386.16 E, Latitude: 6596725.95 N) and 'NETWORK' (with data like Host: PIA5627, IP: 192.168.1.133). Below these are tabs for 'MAP', 'LOG', 'CAMERA', 'PEOPLE', 'WIFI', 'BATTERY', 'SYSTEM', 'CHARTS', and 'INFO'.
Communications view	User presses the back button	User will be brought back to map screen	 A screenshot of the 'Comms' interface showing a simplified version of the previous screen, likely after a refresh or back action.
Communications view	User presses refresh button	<ul style="list-style-type: none"> <li>Screen will attempt to refresh</li> <li>Screen should be automatically refreshing, but the refresh will show feedback, queuing the user that the system is out of communications</li> <li>This will also be apparent on the screen in the network section</li> </ul>	 A screenshot of the 'Comms' interface, similar to the first one but with some UI elements removed or faded, indicating a refresh state.



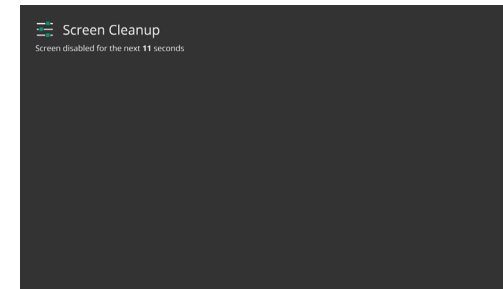
## KPI's

<b>KPI Icon in dock</b>	User presses the KPI icon in the dock	KPI view will appear
<b>KPI View</b>	KPI view appears	<ul style="list-style-type: none"> <li>User defined KPIs will be available to view</li> <li>A back button will be present</li> </ul>
<b>KPI View</b>	Back button is pressed	The user will be brought back to the MAP screen



## Screen Clean-up

<b>Enable screen clean-up button in preferences view</b>	Enable screen clean-up item is toggled	Screen clean-up screen will appear
<b>Screen clean-up view</b>	Screen clean-up view appears	Screen disabled count down will show up





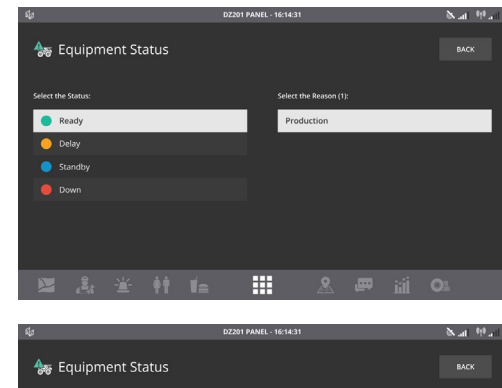
## Menu

### EQUIPMENT STATUS

#### Equipment Status View

Equipment status view

- List of Status will appear
- Current status and reason will be present and highlighted
- Back button will be present



#### Equipment Status View

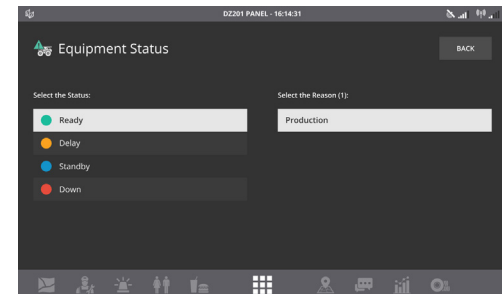
User clicks back button

- User will be brought back to the main menu if that is where the view was accessed from
- User will be brought back to the map if status was changed from status notification

#### Equipment Status Ready

User clicks on ready status

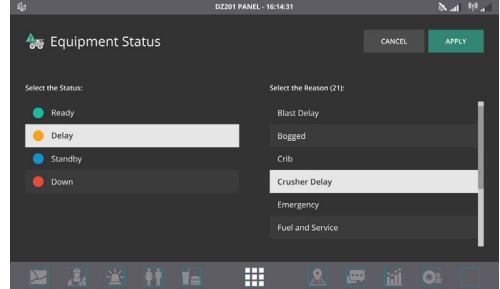
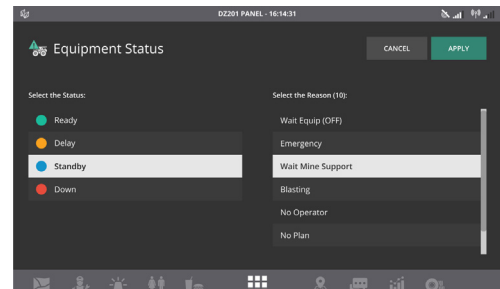
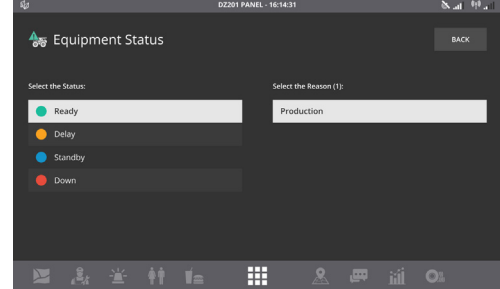
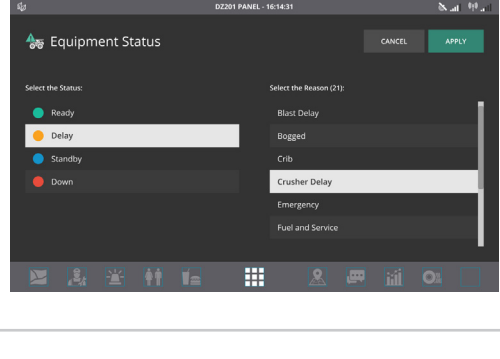
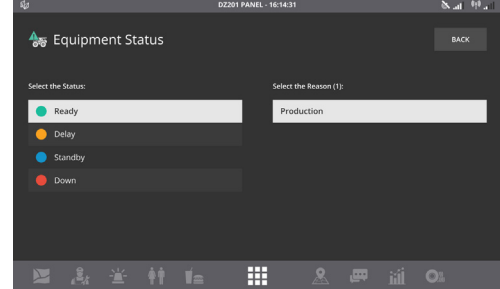
- Status will highlight
- The list of available ready reasons will appear



#### Equipment Ready Reason

User clicks on ready reason

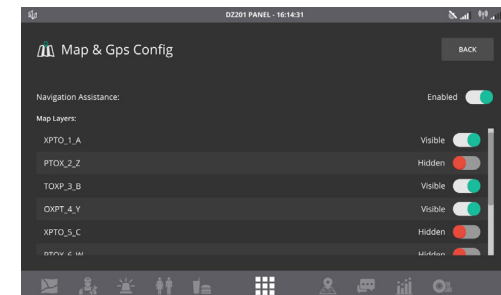
- Status will remain highlighted
- Reason will highlight
- Apply button will appear

GIVEN	WHEN	THEN	SCREENSHOT
<b>Equipment Status Delay</b>	User clicks on Delay Status	<ul style="list-style-type: none"> <li>Status will highlight</li> <li>The list of available delay reasons will appear</li> </ul>	
<b>Equipment Delay Reason</b>	User clicks on delay reason	<ul style="list-style-type: none"> <li>Status will remain highlighted</li> <li>Reason will highlight</li> <li>Apply button will appear</li> </ul>	
<b>Equipment Status Standby</b>	User clicks on Standby Status	<ul style="list-style-type: none"> <li>Status will highlight</li> <li>The list of available standby reasons will appear</li> </ul>	
<b>Equipment Standby Reason</b>	User clicks on standby reason	<ul style="list-style-type: none"> <li>Status will remain highlighted</li> <li>Reason will highlight</li> <li>Apply button will appear</li> </ul>	
<b>Equipment Status View</b>	User clicks on apply button	<ul style="list-style-type: none"> <li>Status and reason will be changed when allowed by the system or dispatcher</li> <li>User will be brought back to map screen if accessed from status notification</li> <li>User will be brought back to system menu view if accessed from the menu view</li> </ul>	

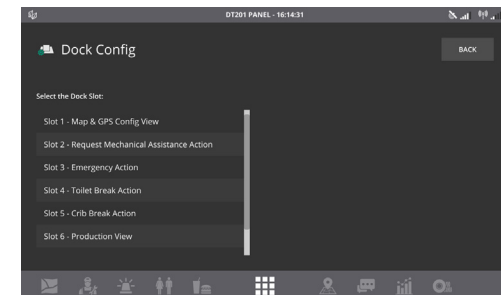
GIVEN	WHEN	THEN	SCREENSHOT
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## Map & GPS

<b>Map &amp; GPS Config</b>	Map & GPS view appears	Back button will appear along with map layers to enable
<b>Map &amp; GPS Config</b>	Back button is pressed	The user will be brought back to the menu view
<b>Map &amp; GPS Config</b>	Map layer is toggled	<ul style="list-style-type: none"> <li>Enabled layers will show green and a text of visible</li> <li>Disabled layers will show red and a text of Hidden</li> </ul>



<b>Dock Config View Initial</b>	Dock config appears for first time. (No slots configured)	<ul style="list-style-type: none"> <li>Dock slot column will appear on the left</li> <li>Dock slot will be populated with number of slots with placeholder values</li> <li>Dock assigned column will appear on the right</li> <li>Dock assigned column will be blank. (none configured)</li> <li>Back button will appear</li> </ul>
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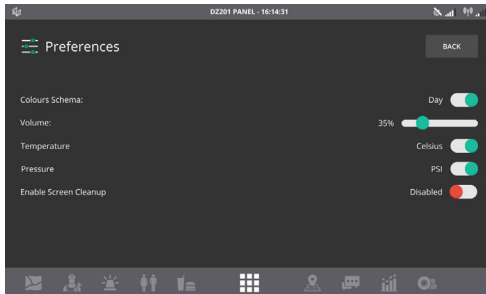
<b>Dock Config View</b>	Back button is pressed	User will be brought back to the menu view
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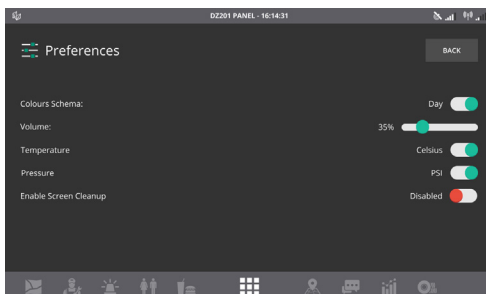
GIVEN	WHEN	THEN	SCREENSHOT
Dock Config View	Slot item is pressed	<ul style="list-style-type: none"> <li>Slot item will highlight</li> <li>Cancel will appear</li> <li>Clear button will appear</li> <li>List of functions will appear</li> <li>If slot is configured, its highlighted function will be represented</li> </ul>	
Dock Config View	Clear button is pressed	<ul style="list-style-type: none"> <li>Slot and assigned function will be cleared</li> <li>Slot and assigned function will no longer be highlighted</li> </ul>	
Dock Config View	Cancel Button is pressed	<ul style="list-style-type: none"> <li>All input will not be saved</li> <li>User will be brought back to the menu view</li> </ul>	
Dock Config View	Apply Button is pressed	<ul style="list-style-type: none"> <li>All input will be saved</li> <li>User will be brought back to the menu screen</li> </ul>	

GIVEN	WHEN	THEN	SCREENSHOT
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## Preferences

Preferences View	Preferences view appears	<ul style="list-style-type: none"> <li>Preference view will show a back button</li> <li>Preference view will show the list of available preferences</li> </ul>	
Preference View	Back button is pressed	User will be brought back to the main menu	
Preference View	Preference item is toggled	<ul style="list-style-type: none"> <li>Item will have green toggle switch when enabled</li> <li>Item will have red toggle switch when enabled</li> </ul>	
Preference View	Enable screen clean-up item is toggled	Screen clean-up screen will appear	

## KPI's Config

KPI Config View	KPI config view appears	<ul style="list-style-type: none"> <li>Kpi config view will show back button</li> <li>Kpi config view will show a list of available KPIs</li> </ul>	
KPI Config View	Back button is pressed	User will be brought back to the main menu	
KPI Config View	KPI item is toggled	<ul style="list-style-type: none"> <li>Item will have green toggle switch when enabled</li> <li>Item will have red toggle switch when enabled</li> </ul>	



## About Hexagon

Hexagon is a global leader in digital solutions that create Autonomous Connected Ecosystems (ACE), a state where data is connected seamlessly through the convergence of the physical world with the digital, and intelligence is built in to all processes.

Hexagon's industry-specific solutions leverage domain expertise in sensor technologies, software, and data orchestration to create Smart Digital Realities™ that improve productivity and quality across manufacturing, infrastructure, safety and mobility applications.

Hexagon's Mining division solves surface and underground challenges with proven technologies for planning, operations, and safety.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.5bn EUR. Learn more at [hexagon.com](http://hexagon.com) and follow us @HexagonAB.

Visit us at [hexagonmining.com](http://hexagonmining.com)

