



PDS Liners & Screens

Liners Training Overview for the iPad





Using PDS Liners & Screens Software - iPad version

Getting Started

Log in using the email address which was used to create your PDS account in the **Username** field. The password is the one that you set from the link that was emailed to you from PDS support. As a guide, your password will have at least six characters and a minimum of one upper case character, a lower case character and a numeral.

On the module screen, select the Liners & Screens image. Please note, the modules available to you will be coloured. Any inaccessible modules will be greyed out. In the example to the right, all modules are available to the logged in user.



Synchronising

Liners & Screens will synchronise automatically on iPads but it is important to manually synchronise data, particularly after completing an inspection.

To synchronise, tap on the cog icon in the bottom right of the screen. A **Settings** pop-up will appear. Tap on **Force Sync**. If the iPad is not connected (via 3G or WiFi) an **Offline** pop-up will appear when logging in initially.

Note: If an inspection is to be carried out offline due to no mobile service, ensure the required chutes have been synced to the iPad prior to leaving service area.



Navigating Liners

When logging on, the navigation tree will automatically appear. To access it from the dashboard or when it's not displayed, tap on the three lines on the top left corner to bring up the left slider navigation pane. Navigate the left slider menu to the required chute/s that you will be inspecting.

iPad ♥ ☰	12:08 pm Dashboard	* 96%
	Q	
Details		Enable Sync
TLO > Transfer Chutes > TCO01 Liners Last Synced:		
TLO > Transfer Chutes > TC002 Liners Last Synced:		
TLO > Transfer Chutes > TC003 Liners Last Synced:		
TLO > Transfer Chutes > TC004 Liners Last Synced:		\bigcirc
TLO > Transfer Chutes > TC005 Let Spored		\bigcirc
Mine Operations > TLO > Transfer Chutes		Chutes and Screens



Tap on the main screen to see the listed chute/s. To view the chute liner layout you must first sync the chute/s to the iPad. On the Dashboard screen, tap on the toggle on the right of the screen so that it is now coloured green. This selects which chutes you wish to sync to the iPad. To sync, tap on the icon at the top of the screen.

The date and time will now appear under the chute description at **Last Synced**. Any chutes not synced will have no date and time.

≡	Dashboard	Ç
	Q	
	Details	Enable Sync
Ð	TLO > Transfer Chutes > TC001 Liners Last Synced: 25/01/2017 12:10 pm	\bigcirc
Ð	TLO > Transfer Chutes > TC002 Liners Last Synced: 25/01/2017 12:10 pm	\bigcirc
Ð	TLO > Transfer Chutes > TC003 Liners Last Synced: 25/01/2017 12:10 pm	\bigcirc
Ð	TLO > Transfer Chutes > TC004 Liners Last Synced:	\bigcirc

12:10 pm



Tap on the required chute and the liner layout will now be shown.

Selecting Single Liners, Multiple Liners and Wear Pack Liners

Selecting Single Liners

Leave the default setting as **Single Select** on the **View/Select By** panel on the bottom right of the screen. Tap on the required liner or tile.

Selecting Multiple Liners

Tap on **Select By** on the **View/ Select By** panel on the bottom right of the screen. Select **Multi Select** from the menu and tap **Back**. Tap on the required liners or tiles to select them.

K Back



SELECT BY Single Select Multi Select Wear Pack



Selecting Wear Pack Liners

Tap on **Select By** on the **View/ Select By** panel on the bottom right of the screen. Select **Wear Pack** from the menu and tap **Back**. Select a Liner, and the assigned Wear Pack will now show all assigned Liners. **Note:** Wear Packs need to have been created previously in the Web Version, or as a default all of the Liners will be selected.

Gestures - Panning, Zooming & Reset

To change the position of the chute on the screen to concentrate on particular areas, there are a couple of options. Hold your finger on the screen until all of the liners are shaded a dark grey. With the finger still contacting the screen, slide the screen deck layout around the iPad screen to where you want it positioned. You can then zoom out and in by placing two fingers on the screen, moving them apart as required.





Editing Liners

Select a single liner, multiple liners or a Wear Pack. Within the **Quick Actions** section, select the **Edit** tab is which is now activated. **Edit/Bulk Edit** liner/s as required by tapping on relevant box and inputting data . Note - sections with drop down boxes are configured in the Web version, meaning you can only select what is available. Select the **Tick** to save.

Note - To view the information on a liner which has been edited as part of a Multi select or Wear Pack, you must choose the liner on its own, then select **Edit**. This is due to the many parameters which could have been edited as different groups.



Replacing Liners

As per previous, select Single Liner, Multiple Liners or Wear Pack. Within the Planning section, select the Replace button. Choose the Actual Shut and Reason for Replacement (if configured) from the drop downs, and the **Removal Date**. Select the **Tick** to save. Tap the OK on the **Successfully replaced** pop-up.



Scheduling a Replacement Date for Liners

As per previous, select a Single Liner, Multiple Liners or Wear Pack. Within the Planning section, select the Schedule button. Choose the Scheduled Shut if required and Scheduled Change Out date. Select the Tick to save. Tap the OK button on the Successfully Scheduled change out pop-up. This will now appear on the Scheduled Change Out field within the Summary section when you select a liner.



×	Schedule	\checkmark	
ARE YOU SUP 9 RECORDS?	RE YOU WANT SCHEDU	LE REPLACEMENT OF	
Scheduled \$	Shut Sh	nut 1105 Week 27 >	
Scheduled (Change Out	14/06/2017 🗙	
17	April	2014 2015	
13		2016	
14	June	2017	
15	July	2018	
16	August September	2019 2020	
	SUMMARY		
	Item Numb	ber	
	Material Ty	/pe	Ceramio
	Thickness		50

Worn

Creating an Associated Equipment Inspection Record

Select **Associated Equipment** in the **Quick Actions** menu. Tap on the Equipment type to be inspected, then on Inspections, which has now been activated. Select Add Inspection + in the Inspections panel.



Creating an Associated Equipment Inspection Record (Cont'd)



Tapping on **OK** will save a good condition report with the date of the inspection.

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< TC002				
٩			K Back	
Details	Installed	Scheduled	INSPECTIONS	
CHUTE STRUCTURE			Add Inspection	+
Door	24/02/2017		Duplicate	
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:12	24/02/2017		(Unplanned Inspections	11:43 am
Jail Bar	04/00/0047		Unplanned Inspections	>
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:20	24/02/2017		Visual	CLOSED
Dust Curtain				
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:29	24/02/2017			

Tapping on **OK with Details** allows comments to be added and photos can be attached.

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×	Create Inspection					N	\checkmark
Condition	Good	•	Date	27/02/2017			
Туре	Visual	•	Results / Units	Results	Units	•	
Inspected By	example@pdsonline.com.au		Closed By	example@pdsor	nline.com.au		
Fault1	Fault1	•	Comments		ed space sign begin	ining to	
				fade.			
Fault2	Fault2	•					
Safe							
Action							

Creating an Associated Equipment Inspection Record (Cont'd)

Tapping on **Not OK** allows condition, results, fault codes, photo attachments, comments and actions to be saved as an inspection record. All boxes with the drop down arrow need to be configured in the Web Version. To add information to text fields, tap on the field and type in text. It is mandatory to add a fault code from the drop downs to create the record. Also next to **Safe**, the **At Risk** toggle is set as green as a default. Tap on it to change it to red if the issue renders the equipment at risk. Once completed select the **Tick** to save.

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×	Ec		0 🗸	
Condition	Fault Minor	▪ Date	09/11/2016	
Туре	Visual	Results / Units	Results Units	•
Inspected By	example@pdsonline.com.au	Closed By	Closed By	
Fault1	Missing	- Comments	Door handle missing. Unable to acc chute for Inspection	ess
Fault2	Fault2	•		
Safe				
Action	Requires replacement attachment to	locking mechanism		

Attaching a Photo to an Inspection Record

On the either the **Create** or **Edit Inspection** screen, select the **Paper clip** icon on the top left. Tap on the **+** and select **Take Photo**. Once photo is captured, either **Use Photo** or retake if required. Select the **Tick** to save.

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×	Cr	reate Inspection		U	
Condition	Out of Spec	▪ Date	23/02/2017		
Туре	Visual	 Results / Units 	Results	Units	•
Inspected By	example@pdsonline.com.au	Closed By	Closed By		
×		Attachments		\checkmark	
	-				
Take	Photo				

Viewing Existing Inspection Records

If existing records have been created they will appear in the **Inspections** panel. To view an existing inspection record tap on the **Unplanned Inspections** record.

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< TC002					
٩		K Back			
Details	Installed Sche	duled			
CHUTE STRUCTURE		Add Inspection +			
Door	24/02/2017	Duplicate			
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:12		Contractions Unplanned Inspections 11:49 am Damaged			
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:20	24/02/2017	Visual @1 OPEN			
Dust Curtain	0.4/00/00/7	Unplanned Inspections Monday			
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:29	24/02/2017	Visual			
Parent Metal	24/02/2017	Unplanned Inspections 09/11/2016 Missing >			
Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:37		Visual OPEN			

If there are no changes, select the **X** on the top left to return to **Inspections** menu. Most fields can be edited. Select the **Tick** on the top right to re-save any changes.

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×	E	Edit Insp	ection		\square \checkmark
Condition	Fault Minor	•	Date	09/11/2016	
Туре	Visual	•	Results / Units	Results	Units -
Inspected By	example@pdsonline.com.au		Closed By	Closed By	
Fault1	Missing	•	Comments	Door handle missing. chute for Inspection	Unable to access
Fault2	Fault2	•			
Safe					
Action	Requires replacement attachment to	o locking r	mechanism		
Notification	Notification		Notes	Notes	
Mine Operations > TLO > Transfe	r Chutes > TC002 > Chute Structure >	No.1, Door			

Duplicating Existing Inspection Records

If the Inspection record has not changed and you wish to create a record with the current inspection date, hold your finger down on the record until the Duplicate button is activated (shows as blue). Select **Duplicate**, and a pop-up will appear on the screen. Select **Yes** to create the duplicate record or **No** to cancel. The Inspection record will now be seen with today's date. Further additions to text can be made or a photo added. Select the Tick to save.

TC002				
	Q			K Back
	×			INCOLOTIONO
Details UTE STRUCTURE	- Charles and Ch	Installed	l Schedul	Add Inspection
Door				
	opdsonline.com.au on 24/02/2017 00:40:12	24/02/2	2017	Duplicate
Jail Bar		24/02/2	2017	Unplanned Inspections Damaged Visual @ 1
	pdsonline.com.au on 24/02/2017 00:40:20			🛞 Unplanned Inspections
Dust Curtain		24/02/2	2017	Visual
Parent Metal	opdsonline.com.au on 24/02/2017 00:40:29	24/02/2	2017	Unplanned Inspections
Last saved by: example@	pdsonline.com.au on 24/02/2017 00:40:37	24/02/2	2017	Missing Visual
ा Teistra 🗢		No 11:50 a	Yes	**
			m pection	Ø
Condition	Out of Spec	11:50 a	m bection Date	24/02/2017
		11:50 a	m pection	Ø
Condition	Out of Spec	11:50 a	m bection Date	24/02/2017
Condition Type	Out of Spec Visual	11:50 a	m Dection Date Results / Units	24/02/2017 Results Units •
Condition Type Inspected By	Out of Spec Visual example@pdsonline.com.au	11:50 a Create Insp •	m Dection Date Results / Units Closed By	24/02/2017 Results Units Closed By Section at bottom damaged enabling
Condition Type Inspected By Fault1	Out of Spec Visual example@pdsonline.com.au Damaged	11:50 a Create Insp •	m Dection Date Results / Units Closed By	24/02/2017 Results Units Closed By Section at bottom damaged enabling
Condition Type Inspected By Fault1 Fault2	Out of Spec Visual example@pdsonline.com.au Damaged	11:50 a Create Insp •	m Dection Date Results / Units Closed By	24/02/2017 Results Units Closed By Section at bottom damaged enabling
Condition Type Inspected By Fault1 Fault2 Safe	Out of Spec Visual example@pdsonline.com.au Damaged Fault2	11:50 a Create Insp •	m Dection Date Results / Units Closed By	24/02/2017 Results Units Closed By Section at bottom damaged enabling
Condition Type Inspected By Fault1 Fault2 Safe	Out of Spec Visual example@pdsonline.com.au Damaged Fault2	11:50 a Create Insp •	m Dection Date Results / Units Closed By	24/02/2017 Results Units Closed By Section at bottom damaged enabling



Closing Out and Deleting Inspection Records.

Tap on relevant equipment and select **Inspection**. Swipe left on the inspection record to be closed out or deleted to expose the **Delete** and **Close Out** buttons.

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< TC002				
٩			K Back	
Details	Installed	Scheduled	INSPECTIONS	
CHUTE STRUCTURE			Add Inspection	+
Door Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:12	24/02/2017		Duplicate	
Jail Bar Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:20	24/02/2017		Damaged Visual	12:00 pm > OPEN
Dust Curtain Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:29	24/02/2017		Ourplanned Inspections Damaged Visual	11:49 am
Parent Metal Last saved by: example@pdsonline.com.au on 24/02/2017 00:40:37	24/02/2017		Unplanned Inspections Visual	Monday
			09/11/2016 > Delete	Close Out
Mine Operations > TLO > Transfer Chutes > TC002 > Chute St	ructure		Asset	Management 🧔

Select **Close Out** and add **Work Order** number if required, tap on the **Tick** to save. The record is now closed out and saved in the equipment history.

$ imes$ Close Out Inspection \checkmark					
ARE YOU SURE YOU WANT TO CLOSE OUT THE SELECTED INSPECTION?					
Work Order	12345				
Close Out Date	22/02/2017 13:54:19				
Closed By	example@pdsonline.com.au				
	/				

Delete Inspection Are you sure you want to delete this inspection record?	
No	Yes

To delete a record, select **Delete**, then **Yes** on the pop-up. The record is now deleted from the system.



PDS Support

We are committed to client support. We know that by supporting our clients, they can get the best from our software – it's that simple. We deliver 24-hour access to our technology through a securely hosted cloud environment, which includes regular product updates.

The PDS software is licensed on a per module, per site basis. The modular structure of PDS Software provides clients with the freedom to select only the modules that relate to their particular requirements. This condition management solution is web-based supporting multiple browser types and device types. An optional ruggedised version is available to best suit the user environment.

The PDS Software is designed to operate in the harshest of environments on ruggedised handheld devices or tablets and current computer systems.



Getting Access

To access the mobile or desktop versions of the PDS software, you must have a user account. User accounts can only be requested by an authorised site representative. Instructions will be sent to your work email once the request is received.

Quick Reference

PDS customers have full access to an extensive online library of technical support articles, first-time user guides and FAQs at our dedicated support site <u>support.pdsonline.com.au</u>

User Roles

When a PDS user account is set-up, the user is given a "role" which determines their level of access to specific PDS software modules. There are three user roles available Read-Only Users, Standard Users and Power Users.

Read-Only Users have restricted use of the PDS software. They can access the reports that are generated within specific PDS modules but cannot enter or change data.

Standard Users have access to the required PDS modules and reports but cannot access any of the associated administration menus.

Power Users have full access to the required PDS modules and reports as well as all administration functions including adding/editing assets, the software hierarchy and node values.

Synchronising

When using the PDS applications on PDAs in the field, it is important to synchronise data before and after use.

Synchronisation will ensure that the latest data is available on the device during an inspection and the latest inspection records are available to non-users of the device or users of other devices.

Contacting PDS

Support requests can be emailed to support@pdsglobal.com

Alternatively, the **Help** tab on the right hand side of every page on the PDS support website allows our customers to contact our team for assistance and information.

The **Help** tab can also be used by authorised site representatives to request login access to the PDS software.

About PDS

To ensure the best life-cycle outcome of assets, Productivity Development Solutions' comprehensive maintenance approach incorporates Maintenance Strategy Analysis, RCM Facilitation and innovative software including, Asset Management, Work and Inspections, Idler Management, Wear Management and Complex Mapping.

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