

We are currently updating our site; thank you for your patience.

TECHCONNECT

INTRODUCTION AND INDEX

Tech Connect is a field service solution that runs on any **Android** device (phone / tablet) that can be used by businesses to send and receive information from the field based operative. This will update the **BPO** back office system as soon as the device has connectivity to the internet and the server.

The integration between the **BPO** server and the device is a live link, and there is no need for making calls and sending SMS's to the field technician. The application runs on the hand held device so that means if the tech is not on the internet, the information he downloaded previously will still be on the application, and it will work. If he saves some information then it will update the server as soon as he has connectivity.

As the call centre assigns jobs to the technician, he receives them on the handheld device. If he rejects the request this is fed back to the call centre to assign another technician. If he accepts the work is assigned to him. When he is ready to start the job he clicks on start travel.

Any time the technician starts a job and ends a job the system tags his **GPS** co-ordinates, and sends them to the server. This information is presented on a **GIS** interface. The information is sent to a **GIS** application like **Google Earth**, so that an office bound user can see the information on a **GIS** interface

The technician will be able to check stock levels and record stock usage on the device. These will be linked to the live stock levels on the server.

Introduction to Tech Connect

The technician will be able to record his time spent on the job on the device. This will be calculated by the system taking the difference between the start time and the end time. He will also be able to record mileage on the system, and this can be verified to an estimation based on **GPS** information stored on the device. Finally he will be able to record other expenses incurred on the device.

BASICS

- Open App
- Initial Log in
- Log in | Change Account | Exit
- Configuration
 - Configuration Boot Stock Database
 - Configuration Parts Database
 - Configuration Services Database
- Times
- Update Time Comments
- Travel
- Travel Entry
- Expenses
 - Add an Expense
- Settings

ENVIRONMENT

- Tech Connect
- Start Day
- End Day
- My Time
- Online / Offline Mode
- View Calls by Date

Introduction to Tech Connect

- Syncing and Refreshing
- Assigned Calls / Projects
 - Call / Project Icon
 - Work Circle Info
 - Call Status
 - Awaiting Acceptance
 - Accepted
 - Start Travel
 - On Site
 - Start Work
 - Awaiting Signature
 - End Work
 - Project Status
 - Awaiting Acceptance
 - Accepted
 - Start Travel
 - On Site
 - Start Work
 - Awaiting Signature
 - End Work
 - Assigned Call / Project Details Calls List Screen
 - Call / Project Details Call Screen
 - Machine Info
 - Location Description
 - Contact Person Information
 - Call Information
 - Action Buttons

WORK FLOW

- Tech Connect Work Flow
- Call Awaiting Acceptance

Introduction to Tech Connect

- Accept a Call | Reject a Call
- Start Travel / (Open Odometer Reading)
- On Site | (Close Odometer Reading) | (Update Site's GPS Position)
- Start Work | Start Work Call Screen
- End Work
- Rectification Comments
- Save Without Signing Off Work
- Sign Off Work
- Call Report
- Client Comment
- Client Signature
- Sign Later

WORK OPTIONS

- Call Options
 - Task Instructions
 - Stock
- Part Requests
- Check Part Price
- Add A Part Request
 - Boot / 'Main' Warehouse
 - 'Main' Warehouse
- Action Existing Part Request
 - Issue Boot Stock Against A 'Main' Warehouse Request
 - Return Stock
 - Return Stock Without Replacing
 - Return and Replace Stock
 - Delete A Part Request
 - Request Additional Stock
- Work comments

Introduction to Tech Connect

- Third Party Service Request
- Travel | Travel Entry
- Expenses | Add an Expense
- Save Image to Work Order | Image Source Camera | Image Source - Gallery
- Add A Meter Reading
- More Call Options
 - Information / Call Notes
 - Prior Calls
 - View Time | Update Time Comments
 - Site Parts
 - Parts Audit
 - Mark A Part As Missing
 - Add A Missing Part
 - Swap Outs
 - Prior Part Requests

CONFIGURATION NOTES

- The Auto Accept Call Assignment Company Configuration flag must be set to No.
 - The Technician will Accept the Call on **TechConnect**
 - If employees in the same company <u>don't use</u>TechConnect, then the Call <u>Force Accept</u> option should be used to accept the call.
- A 7 day Shift must be configured this defines the company's working hours and is required for SLA Monitoring.
- Availability Codes must be configured. Start and End Day availability codes must be defined.

Introduction to Tech Connect

- AVA: Available Start Day.
- UNA: Unavailable Is Unavailable, Is Default and End Day.
- All employees using TechConnect must be configured as active Technicians, and before first use on the device, the availability code should be set to Unavailable (this is to prevent Call Centre from assigning calls to Technicians who have not selected Start Day on their device and are therefore Unavailable.
- The Technician must have the correct <u>Craft / Site</u> assignment in order to be assigned to the call.
- Technicians who use boot stock will need a warehouse and bin configured (1stock warehouse with 1 bin per technician), and this warehouse must be linked to the Technician.
- The travel rate code configured must be set to STD, so that the travel logged on TechConnect is saved to Work Order travel.
- An <u>Expense Allocation</u>code **TVCH** must be configured in segmented ledger environments, so that the travel logged from **TechConnect** can be linked the with the correct <u>Travel Radii</u> (Travel Zone) code.
- If the technician will be logging other expenses on TechConnect, these <u>Expense Allocations</u> and <u>Expense Types</u> also need to be configured.
- The following **Static Data** codes are required:
 - Work Order Rectification Codes code to be selected by the Technician when work is ended as Resolved.
 This indicates successful completion of the work, e.g. Equipment Serviced.
 - <u>Call Pending Reason Codes</u> code to be selected by the Technician when work is ended as **Unresolved**.



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- This indicates work cannot continue due to company reasons, e.g. Expert Required / Parts on Order.
- <u>Call on Hold Reason Codes</u> code to be selected by the Technician when work is ended as **Unresolved (Client)**. This indicates work cannot continue due to client reasons, e.g. Awaiting Quote Confirmation / Client Unavailable.
- If the Meter Reading Required Company Configuration flag is set to Yes, the technician must update the meter readings on the call before the work can be ended.
- If you are starting to use TechConnect on an active BPO database, ensure there are no Calls in Progress (make sure these are Completed or Closed).

ADDITIONAL INFORMATION

- A technician can only have <u>1</u><u>active</u> assignment at a time. Multiple
 calls can be assigned to the technician, but he can only <u>acceptone</u>
 at a time.
- A technician can only have **1** assignment on the same work order.
- Calls should <u>not</u> be closed off whilst a technician is working on them in **TechConnect**. Wait until the Technician does one of the following actions:
 - **Rejects** the Call (call moves to **New** status)
 - Ends Work as Resolved (call moves to Complete status)
 - Ends work as Unresolved (call moves to Pending status)
 - Ends work as Unresolved Client (call moves to Hold status)

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