



# LinkWare™ Live

## *Onboarding Kit*

## *Project Manager*

**Note:** This training is intended for the user that is responsible for creating test setups and cable-ids for the project

**FLUKE**  
networks®

---

---

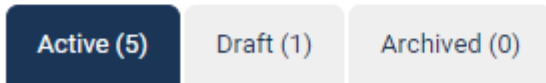
## *How to setup Projects?*

# Step 1: How to Create Projects?

- Click on **DASHBOARD** then click **ADD PROJECT**



## Projects

A search input field with a light gray border and a magnifying glass icon on the right side.

Showing all 5 projects

## Project Details

Project Status

Draft

Project Name

POD-A

Project Group

Fluke Park

Project ID

Start Date (mm/dd/yyyy)

11/11/2015

End Date (mm/dd/yyyy)

12/04/2015

Project Description

PAD-A-Extension

Project Street Address

6920 Seaway Blvd

Project City, State, Country, Zipcode

Everett, WA, USA, 98203

SAVE


CANCEL

Project Team

Assign People

Tom Sawyer

Add



- The New Project will stay in **Draft** until you make it **Active**. It cannot be viewed nor downloaded by LWL essential users until it is made
- Enter Project name and other details (Project Group allow you to group projects for a specific customer for example. Then click **SAVE**.
- You will now start creating Test Setups

Project created

Fluke Park

POD-A

## Test Set

### Cable Type Configuration

Media:

Copper

Cable Type:

Generic / Cat 6 U/UTP

Description

Cat 6 U/UTP

### Tests



Twisted Pair

### Twisted Pair Test Setup

Test Limit:

TIA / TIA Cat 6A Perm. Link

NVP:

69.0 %



AC Wire Map

HDTDR/HDTDX



On Fail/Pass\* only



All Autotests

Outlet Configuration:

T568B



Store Plot Data

SAVE

CANCEL

## Step 2: Setting up your Copper and/or Fiber test setup

- Select **Media** to Copper
- Select the **Cable Type** (note you can type in the cable type for example Belden, and the Belden Cables will appear)
- Once the cable type is selected the remainder of the test set-up is now available. Choose the correct setup you need, and click **SAVE**

LinkWare™ Live DASHBOARD USERS HELP Tom Sawyer TwainTech Corporation

New Test Setup successfully added.

## POD-A

NEW TEST SETUP PROJECT SETTINGS

Project Summary All Results (0) Cat 6 U/UTP

EDIT TEST SETUP **NEW CABLE ID SET**

Media Type: Copper Test: Twisted Pair  
Cable Type: Cat 6 U/UTP Test Limit: TIA Cat 6A Perm. Link

Cable ID	Status	Last Update
----------	--------	-------------

### Step 3: Adding Cable IDs to the project setup

- Click on **New Cable ID Set**

## New Cable ID Set

Set Type

☒ Sequential ☐ Custom ID List

First ID

A1-01

Last ID

A1-10

Total Cable IDs: 10

**SAVE CHANGES**

CANCEL

- Enter the Cable ID Set **First ID** and **Last ID** then click **SAVE CHANGES**

If you need to do more test setups (for example fiber) for this project, the click on **New Test Setup**

Lw

LinkWare™ Live

DASHBOARD

USERS

HELP

Tom Sawyer  
TwainTech Corporation

## POD-A

NEW TEST SETUP

PROJECT SETTINGS

Project Summary

All Results (0)

Cat 6 U/UTP

EDIT TEST SETUP

NEW CABLE ID SET

Media Type: Copper

Test: Twisted Pair

Cable Type: Cat 6 U/UTP

Test Limit: TIA Cat 6A Perm. Link

Cable ID	Status	Last Update
▶ A1-01 to A1-10 (10)	0/10 <div></div>	Pending



LinkWare™ Live

DASHBOARD

USERS

HELP

Tom Sawyer  
TwainTech Corporation

Fluke Park

POD-A

Test Set

Cable Type Configuration

Media:  
Fiber

Cable Type:  
Belden / Breakout OM3

Description  
Breakout OM3

Tests

☐ OTDR

☐ OTDR FaultMap

☐ OTDR SmartLoop

☒ Loss/Length

☐ FiberInspector

Loss/Length Test Setup

Test Limit:  
TIA / TIA-568-C Multimode

Test Type:  
Smart Remote

☐ Bi-Directional

Reference Method:  
1 Jumper Method

Connector Type:  
LC

Num. Connectors:  
2

Num. Splices:  
0

SAVE

CANCEL

## Step 4: Setup Fiber Test

- This time in **Media** choose Fiber
- In **Cable Type** select Belden OM3 by typing in Belden then selecting the appropriate fiber type
- Then choose which tests to run on the fiber links. For example **Loss/Length** to do a Tier 1 fiber certification. Then enter in the rest of the key information and click **SAVE**

## New Cable ID Set

Set Type

☒ Sequential ☐ Custom ID List

First ID

A1-F01

Last ID

A1-F10

SAVE CHANGES

CANCEL

## **Step 5: Setup cable IDs**

- Add cable ids in the same way we added them for the copper setup



## POD-A

[NEW TEST SETUP](#)[PROJECT SETTINGS](#)[Project Summary](#)[All Results \(0\)](#)[Breakout OM3](#)[Cat 6 U/UTP](#)[EDIT TEST SETUP](#)[NEW CABLE ID SET](#)

Media Type: Fiber

Test: Loss/Length

Cable Type: Breakout OM3

Test Limit: TIA-568-C Multimode

Cable ID	Status	Last Update
▶ A1-F01 to A1-F10 (10)	0/10 <div></div>	Pending

Once you complete the test setup and the cable ids associated with the tests, then make the project Active, so the technician on the jobsite can download the project and start testing.

**Note:** It is your call when to make the project active.

- Click on **Project Settings**

## Project Details

Project Status

Draft	
Draft	
Active	
Archived	

Project ID

Fluke Park

Start Date (mm/dd/yyyy)

11/11/2015

End Date (mm/dd/yyyy)

12/04/2015

Project Description

PAD-A-Extention

Project Street Address

6920 Seaway Blvd

Project City, State, Country, Zipcode

Everett, WA, USA, 98203

SAVE CANCEL

DELETE

### Project Team

Assign People

Tom Sawyer Add

## Step 6: Set Project Active

- Change **Project Status** to Active



- Now the project is available under Active Projects

Lw LinkWare™ Live

DASHBOARD


USERS

HELP

Tom Sawyer  
TwainTech Corporation

## Projects


ADD PROJECT

Search... 

Active (6) Draft (1) Archived (0)

Showing all 6 projects

### Fluke Park

Project Name	Project Completion	End Date	Last Updated 
POD-A	0/20 (0%) <div></div>	12/04/2015	11/20/2015

## ***Project Manager - Checklist***

☐

Create Project

☐

Create Copper Test Setup

☐

Create Cable IDs for Copper Test Setup

☐

Create Fiber Test Setup

☐

Create Cable IDs for Fiber Test Setup

☐

Make Project Active