

PRODUCT LIST

SHEET GENERATION

AlignDB
PermitDB
PlatDB
ProgenDB
Multi Drawing Manager

DATA MANAGEMENT

AlignDB
AlignFM
PODS Manager
DM Loader
Route Map Pro
RowDB

AlignDB - Alignment Sheet Generation

AlignDB has been designed to provide the data management tools to create an effective foundation to quickly generate alignment sheets using the industry standard CAD/GIS platforms while creating an external GIS database.

Available Extensions:

PermitDB - Permit Sheet Generation

PermitDB utilizes a common Project Data Warehouse with AlignDB and PlatDB to automate the creation of Permit drawing deliverables necessary for most Pipeline or Fiber Optic construction projects.

PlatDB - Property Plat Sheet Generation

The ownership information created in any of the applications in the Alignment Database Workgroup is utilized to generate the property descriptions within the Plat drawing.

ProgenDB - Extended Profile Generation Tool

The ProgenDB application is a tool used to enhance the Profile Generation abilities of the AlignDB product allowing the user to generate multiple profile surfaces with annotation.

MDM - Multi Drawing Manager

MDM has been designed to allow the AlignDB user to handle multiple drawing in a batch mode, giving the ability to scan multiple drawings or XREFs for crossings, properties or points as well as a host of new additional features.

AlignFM - Facility Manager

AlignFM is a tool that allows visualization, review, and QA/QC reporting of pipeline data before loading into a final data repository. This process is part of the data Management flow chart BSDI introduced to the pipeline industry.

PODS Manager - PODS Data Extraction

The PODS Manager is a tool that allows the extraction of project information from a PODS database for distribution and Alignment Sheet Generation. This process is part of the data management flow chart BSDI introduced to the pipeline industry.

DM Loader - Data Model Loading

The Data Model Loader is a tool that loads project information from a Blue Sky data base into line/route based data model. This process is part of the data management flow chart BSDI introduced to the pipeline industry.

Route Map Pro - Project Management

Route Map Pro is a collaborative visualization tool for easily publishing spatial pipeline information via the internet by utilizing a standard AlignDB project format.

RowDB—Right of Way Management

ROWDB is a three tier web application for ROW built on proven technologies. Allowing for integration of ROW data with other departments as data is being collected. Importing and synchronizing with AlignDB projects is also possible. Survey crews can view which properties they have survey access too in real time. You may also store and view your indexed documentation.

BSD TECHNOLOGY, INC.
14100 Southwest Freeway #230
Sugar Land, Texas 77478

USA: (281) 980-9494
Calgary: (403) 668-0109
London:+44 (0) 2079-936135

Copyright © 2010 BSD Technology, Inc. AlignDB, AlignFM, PermitDB, PlatDB, ProgenDB, Multi Drawing Manger, PODS Manager, DM Loader, Route Map Pro, RowDB, The Alignment Database and Transitional GIS are trademarks and/or service marks of Blue Sky Development, Inc. All Rights Reserved. All other trademarks are registered by their respective owners. BSD Technology, Inc. believes the information in this publication is accurate as of its publication date. The information is subject to change without notice.



www.blueskydev.com