

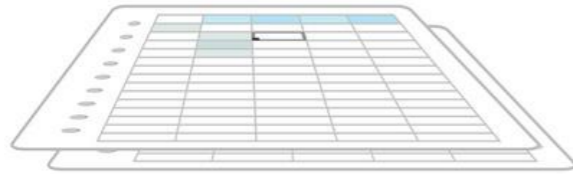
WinCan CAN integrate with the client's Asset Database

With technological advances, clients want more seamless integrations with their corporate systems. For many years WinCan was deemed to be stand-alone software, making integration with Asset Systems seem *impossible*.



**At Allpipe Technologies, we're paving the way forward in
providing a more integrated approach.**

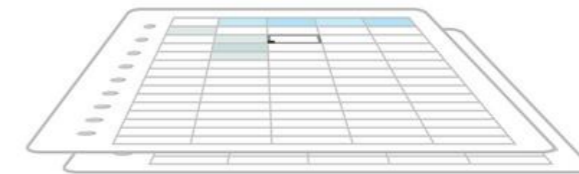
Upload Data to Asset Database



Asset Database



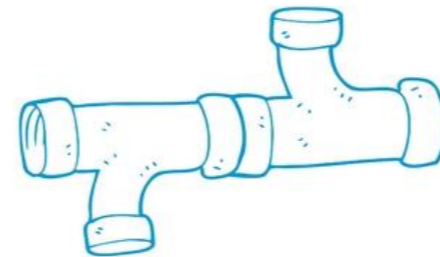
Export Data to Flat file & KML



Import Asset Data to WinCan

WinCan is populated with your clients Asset data.
Once the surveys have been completed; the data, including any new pipes, is exported into a pre-defined format ready to upload back into your Clients Asset database.

Export data to Flat file & KML



Pipe Inspections



Asset Data

Stormwater Line (DL-11416)

Short ID: DL-11416

Category: None

Status: Existing

Pipe Type: Pipe

Pipe Material: Concrete

Diameter: 225

Height: 0

Length: 15.64

Upstream Invert Level: 420.00

Downstream Invert Level: 0.00

Installation Date: 8/12/1975

Notes:

Condition: (Average)

Found Date:

Further_Inspection:

Extract to csv

	A	B	C	D	E	F	G	H	I	J	K	L
1	Asset_ID	Short_ID	US_Node	DS_Node	Asset_Type	MATERIAL	DIAMETER	US_Invert	DS_Invert	Address	Quantity_Length	Install_Date
2	DL-11416	DL-11416	DP-11678	DP-11679	Pipe	Concrete	225	420	0	Smith Street	15.64	8/12/1975

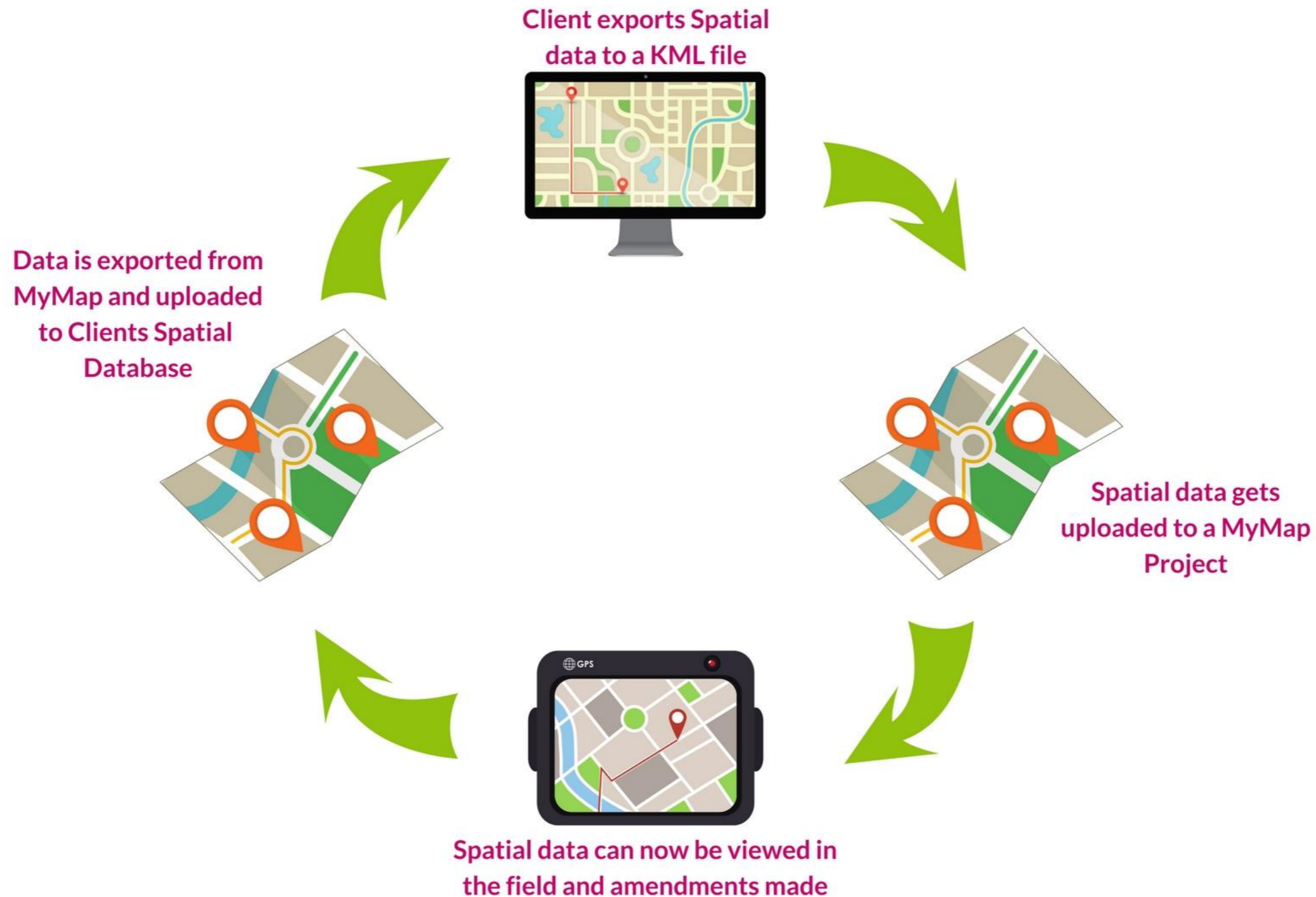
Imported data into WinCan

Section No.	3	Section length	15.64	Pipe Asset Id	DL-11416	US MH	DP-11678	DS MH	DP-11679
Location Code	Main road - urban	US ST No		US ST Name	Smith Street	DS ST No			
Operation of Conduit	Gravity sewer	Use of Conduit		Use of Conduit	Drain				
Pipe shape	Circular	Dia / Height	225	Width					
Operator's job reference	1	Standard	WSA 05-2008 2.2	Direction of camera	upstream	Name of operator			
Longitudinal reference point	Inside Face of the Wall	Purpose of inspection		Customer					
Video storage	Digital versatile disc	Picture storage	Digital	Video indexing	Hours and minutes	Picture media reference	170117_1	Video volume reference	
STR total	67	STR no def	3	STR peak	67	STR mean	4.28	STR grade	5

BENEFITS

- Save time due to pre-population of asset information
- No manual intervention in creating asset information ensuring data quality
- On-Site validation of data provided
- Easy upload of data back into your clients corporate system
- Use of Clients Asset numbers on all reports, images and video files increase linking of the supplied data and records
- Having spatial files supplied by your client means less paperwork and the ability to zoom into an area on site for readability

MyMaps Interfaces with your Clients Geographical Information System (GIS)



The location of your client's pipes and pits can be exported from their GIS using a kml file that is loaded onto the field tablets. This displays the locations of your Assets in MyMaps. If there is a discrepancy found on site, or a new pipe or pit found, MyMaps can be amended to identify these new assets or realignments. These adjustments are re-exported to a new kml file ready for loading back to your clients GIS.