

NEW

WinCan VX and its main advantages

WinCan VX lets you invest in the functionality you require today and then add capabilities as future needs arise. Value bundles make essential functionality affordable even for the smallest water authority or contractor with the assurance that down the road you can expand functionality. Growing organisations demand versatility and WinCan VX scales to meet all your future needs.

For more information: www.wincan.com



Cloud compatibility
Securely publish inspection data, images and video to the cloud using your own server or WinCan's. An authorised user can view up-to-the minute results on any platform using a common Web browser. No more versioning issues or missing codecs, WinCan Web brings data effortlessly to the cloud.

Modern user interface
WinCan VX has a new user interface which adopts to any screen size and the main screen is completely customisable.

Newest Video Technology
WinCan VX integrates with the newest video drivers and hardware available on the market.

GIS & Mapping
WinCan VX's full-featured GIS implementation makes it easier than ever to manage infrastructure data using GIS as the front end. Simply click and drag on a map to create entire WinCan projects with pre-populated section data.

WRc MSCCS
WinCan VX includes the new data collection standard MSCCS.

The image displays several screenshots of the WinCan software interface. At the top, there is an 'Inspection Report / Inspection: 1' form with fields for Date, PID No., System, Network Name, Metering Station, Flow Control, Pipe-Clipping, and Meter No. Below this is a detailed table of inspection data with columns for Station, Structure, Use of Device, Storage Area, Flow Control, Diameter, and Section Length. The main interface shows a map view with a grid and various data points, alongside a large data table with columns for Station, Structure, Use of Device, Storage Area, Flow Control, Diameter, and Section Length. The bottom part of the interface shows a detailed view of a specific station with various parameters and a 'Photo' section.



User interface	Customization of user interface	✓	—
	Customization of font size / type	✓	—
	Adjustment of screen size / resolution	✓	—
	Modern screen layout	✓	—
Data analysis	Pipe graphic on main user interface	✓	—
	Quick observation entry	✓	—
	Beginner's observation entry	✓	—
	Data synchronization with office database	✓	—
	3D preview of pipe & manhole	✓	—
	List & label report generator	✓	—
	Creation of project statistics	✓	—
			✓
Video technology	MPEG 1 / 2 / 4 with USB grabbers	✓	—
	Software OSD with colours	✓	—
Sensor technology	Sonar sensor compatibility	✓	—
GIS / Mapping	Basic MAP software included	✓	—
	Show grading on map	✓	—
	WorldWide background satellite maps	✓	—
	ArcGIS integration	✓	—
	Heatmap analysis for rehabilitation priorities	✓	—
Cloud compatibility	WinCan Web connector	✓	—
	Streaming of videos via a web browser	✓	—
	Streaming of photos via a web browser	✓	—
	Streaming of reports via a web browser	✓	—
Services	Central & secure data storage	✓	—
	Future standards	✓	—
	Future operating system support	✓	—
	Client specific customisations	✓	—

Users with a comprehensive maintenance plan receive VX upgrades for no additional charge.

