

ViewPoint HD FIDS – High-Definition Flight Information Display

ViewPoint™ Secure HD FIDS is the ideal software to manage the latest High-Definition digital LCD displays used by modern Airports. ViewPoint uses *freeform™* visual-object technology that allows any combination of content from data-linked text to complex graphical data, HTML, XML, Presentations, videos, 3D-objects or even live video and TV streams. ViewPoint can control any number of screens using one or more enhanced-PCs (ePCs), or a network of ePCs spread over a LAN or the Internet. It is an efficient and reliable C++-based software offering highly simplified installation, improved services and significantly reduced long-term operational cost.



ViewPoint provides a proven all-in-one FIDS solution for airports, fully standards compliant, and with a 15-year track record of proven reliability at major airports.

ViewPoint controls all aspects of ePC operation, including fully automatic operation and **guaranteed failure recovery**, detailed reporting, email and SMS messaging, communication with external devices and sensors, automated FTP updating, and sophisticated control of presentations.

FLIGHT ARRIVALS	FLIGHT	CLASS	STATUS	ARRIVAL	DEPARTURE	REMARKS
12:20 COPENHAGEN	BA201	2	EXPECTED	13:31		
12:25 MADRID	BA411	1	ARRIVED	12:25		
12:25 MALAGA	IB331	3	ARRIVED	12:25		
12:30 DUBAI	FK015		ARRIVED	12:30		
12:30 PALMA	BA005	4	EXPECTED	15:03		
12:35 VENICE	BA253	1	ARRIVED	12:35		
12:35 FARO	KL303	5	ARRIVED	12:35		
12:40 VIENNA	EZ2838	1	ARRIVED	12:40		
12:40 ALMEIRA	TCX423	1	ARRIVED	12:40		
12:45 MANCHESTER	BA207	1	ARRIVED	12:45		
12:45 MANCHESTER	MA4807	1	ARRIVED	12:45		
12:55 CORFU	EZ2832	1	ARRIVED	12:55		
13:00 ROME	IB329	1	ARRIVED	13:00		
13:00 MADRID	EZ2876	1	ARRIVED	13:00		
13:00 DOHA	QR073	1	ARRIVED	13:00		
13:00 MALAGA	TOM4407	1	ARRIVED	13:00		
13:05 DUBLIN	FR114	1	ARRIVED	13:05		
13:05 PORTO	TP331	1	ARRIVED	13:05		
13:40 SOFIA	EZ2874	1	ARRIVED	13:40		
13:45 PALMERO	EZ2824	1	ARRIVED	13:45		
13:25 VENICE	EZ2824	1	ARRIVED	13:25		
13:30 NAPLES	EZ2824	1	EXPECTED			
13:30 MALAGA	EZ2804	1	ON SCHEDULE			
13:30 MALTA	EZ2804	1	ON SCHEDULE			
13:30 THESSALONIKI	EZ2882	1	ON SCHEDULE			
13:30 FARO	TCX407	1	ON SCHEDULE			
13:30 ALICANTE	TOM4417	1	ON SCHEDULE			
13:40 BOLOGNA	BA251	1	ON SCHEDULE			

Screens layouts are edited using a WYSIWYG object editor, allowing fast creation and modification to even the most complex layouts.

ViewPoint HD offers all of the facilities required by modern international airports, from automated code-sharing display facilities, to the most advanced and instant status message display effects. In addition, a large library of display forms allows any airport to be up and running as soon as the system is installed.

For more information, please contact Robin Colclough by email at:- rcc@sentel-advance.com
Our visit our web:- www.sentel-advance.com

ViewPoint manages visual-objects using an efficient and highly scalable multi-threaded software architecture, providing a wide-range of effects to show and hide objects, with 2 and 3D animation, including alpha-blending, true fading with image-merge, 3D-wrap and other animations.

Based on an object-oriented architecture, coded entirely in C++, ViewPoint can be readily expanded to provide new features for almost any application imaginable.



Its visual-object architecture readily maps presentations from 2D to full 3D environments, opening up to future applications using advanced 3D presentation technology.

ViewPoint also integrates an automated Public Address system to announce flight arrivals and departures in up to 4 languages via speakers connected to ePCs.

ViewPoint is an advanced information display and media platform compatible with all today's standards, ready for tomorrow's innovations.

Furthermore, very large-scale ViewPoint networks can easily be administered by the automated Maxum™ software running on web servers.

ViewPoint™ flexible, reliable and cost effective.