

More Than Video™

The ETCorp Newsletter

Issue 1, 2010

GPAC System™ - New Features

The latest version of the GPAC System™ is now available. Version 3.6.2 enables easy control of PTZ cameras, using a mouse to centre and zoom allowing easy, real time movement tracking.

Visit www.etcorp.com/contact to request a demo login to test drive the new PTZ controls.

These new features are available free of charge to all GPAC System™ users with a current annual support agreement.



New Features

Advanced Camera Settings

Manual overrides to Auto Iris and Auto Focus have been added. These can now be

controlled with variable increment slide control bars and fixed increment buttons.

(Continued on page 2)

Inside this issue:

GPAC System™ p2
Support FAQs
Online!

CCTV Doesn't p3
Work

GPAC System™ p4
TV - New
Videos now

About ETCorp p4

ETCorp WAITTA 2009 Finalists

ETCorp have been shortlisted as finalists in the 19th WAITTA 2009 - Western Australian Information Technology and Telecommunications Awards. The GPAC System™ has been nominated for an award in three separate categories;



The Infrastructure award recognises excellence in IT&T solutions implemented within or for an organisation in WA.



The Product award recognises excellence in an IT&T product developed by a WA organisation.



The Telecommunications award recognises excellence and/or innovation in a telecommunications project or product.

The WAITTA have been conducted annually since 1991 by the WA Branch of the Australian Computer Society Inc. The purpose of the WAITTA is to recognise outstanding performance and contributions by members of the IT&T community in Western Australia. Winners will be announced at the awards dinner on 12th March 2010.

(Continued from page 1)

Improvements to Existing Features

PTZ Camera Controls

The PTZ Camera controls have improved functionality, including “rubberband” to centre and zoom, click to centre, incremental zoom and zoom reset, both incremental and absolute pan / tilt positioning.

GPAC System™ Enhancements

- Enhanced archiving process
- Improved operation of multiple PTZ cameras, allowing successive triggered actions for a camera
- Newly created users are now enabled by default
- Improved notification of connection errors

Version 3.6.2 of the GPAC System™ is available now to all users with a current support agreement.

To renew or arrange a new support agreement please contact us.

info@etcorp.com

GPAC System™ Support FAQs

Can I get technical support for the GPAC System™?

Yes, all GPAC System™ users benefit from free, unlimited access to our online support portal to download technical documents, browse technical resources and get troubleshooting tips.

Access to prioritised software defect support, business hour phone and on-site support, GPAC System™ regular feature upgrades and discounted training is available by annual subscription.

Contact us for details: info@etcorp.com

Where can I get technical information?

User manuals, design and installation guides and other technical documents can be downloaded from the online support portal.

Do you offer training courses?

We offer both basic and advanced training to ensure you get the most out of the GPAC System™ and maximise your investment. Customers with a current software support contract benefit from discounted rates on all training courses.

For details of support options: www.etcorp.com/support



CCTV Doesn't Work

Conventional CCTV can provide high quality images but does it actually help reduce crime or incident response times? Is control room monitoring 24/7 an effective use of funding and resources or is there a smarter approach? How can disparate agencies work together if they don't use the same system?

Part of the problem is that current systems rely on human monitoring, don't fully integrate fixed and mobile cameras or allow data sharing with external stakeholders without additional proprietary software and license costs.

What is More Than Video™?

Unlike traditional CCTV the GPAC System™ is More Than Video™, enabling an intelligent, automated monitoring approach whereby cameras are triggered by movement sensors and duress alarms to alert personnel only if an incident occurs. The GPAC System™ is designed to help people work together by getting the right information to the right person at the right time.

When a sensor or alarm is triggered a text or email alert is sent to all stakeholders, enabling video to be accessed using a standard web browser. The footage can be shared immediately

with external agencies including police and emergency services without additional cost of proprietary software or additional licenses.

For the City of Belmont, Western Australia, the GPAC System™ provides an automated way of capturing human behaviour that was missed by conventional CCTV. Using an integrated approach the city's mobile vehicles and fixed security are brought together in one complete solution.

When the Belmont rangers are on patrol the GPAC System™ not only records from the vehicle cameras but also allows them to access live feeds from fixed CCTV cameras throughout the city. In turn the fixed security solution enables the focus to shift from commercial and residential buildings in response to sensors, duress devices and burglar alarms. If an alarm or event is detected the nearest cameras move to a pre-determined location and personnel are immediately alerted.

Benefits of More Than Video™

- Automate security by combining cameras and sensors, reducing monitoring costs and response times
- Share data with internal and external stakeholders without additional licenses or costs
- Integrate mobile and fixed systems using a completely flexible and expandable, future-proof solution



Effective Results

The City of Belmont's installation of the GPAC System™ resulted in faster response times, reduction of criminal damage and increased prosecutions.

Shaun Nancarrow, Coordinator of the City's Crime Prevention and Ranger Services, believes the GPAC System™ has been a wise investment. "We were going to invest \$1 Million in CCTV infrastructure; however with the GPAC System™ we can achieve so much more we can achieve so much more because of the networking capability, less cabling and less engineering. The GPAC System™ has removed the need for continual videoing or stake outs, meaning we can obtain data from areas previously not covered by CCTV and capture quality evidence".

The GPAC System™ is More Than Video™ and has enabled the City of Belmont to establish a partnership with the community; bringing business and residential communities together in an innovative, flexible and cost effective solution to the problem of monitoring both mobile and fixed cameras.



GPAC System™ TV - New Videos now Online!

GPAC System TV is now live on YouTube! To view our brand new videos, simply go to:

www.etcorp.com/media/videos.html



Latest Videos



More Than Video™

See how the versatile GPAC System™ enables you to Automate, Share and Integrate your systems.



GPAC System™ in action

Watch the GPAC System™ being used for:
Emergency Pollution Response
Remote Property Monitoring
Community Safety Solution



Channel Ten News - Belmont GPAC System™ Launch

View Channel Ten coverage of the recent City of Belmont GPAC System™ launch featuring an interview with Minister for Home Affairs, Brendan O'Connor.



Suite 2, 16 Augusta Street
Willetton
WA 6155
Australia

Phone: +61 8 9457 3875
Fax: +61 8 9457 2452
E-mail: info@etcorp.com

ETCorp is changing the way people work together by removing the pain of technology, making it easy to connect and share real time data over the internet. Our GPAC System™ is a unique software platform that empowers people by allowing easy automation of manual tasks, enabling the freedom of computers working for people.

The GPAC System™ is More Than Video™, combining both video and sensor data for fixed and mobile applications in industries such as security, defence and government.