

PRESS RELEASE:

Austco Launches Pulse RTLS Real-Time Location Services Integration

28 January 2017

Austro Communication Systems Pty Ltd, a wholly owned subsidiary of Azure Healthcare Ltd (ASX:AZV), today announced the official launch of Pulse RTLS. Pulse RTLS is the second module in the evolution of Austro's innovative Tacera Pulse software suite and represents an important milestone in the company's development of next generation clinical business intelligence solutions.

With the increased complexity of information systems in a growing healthcare market, the need for interoperable systems has become even more essential. Pulse's built-in RTLS integration offers the flexibility to choose a locating system that meets the needs of modern healthcare organizations. The Tacera Pulse software suite provides a visual presentation of healthcare facility KPIs, which allows for the effortless monitoring and improvements of operational performance.

Pulse RTLS uses an open API for unified integration with leading RTLS solutions such as CenTrak, Ekahau, Ekotek, Elpas and Stanley without using expensive middleware.

Some of the benefits of built-in RTLS include:

- Automated workflow
- Caregiver visibility
- Mobile assistance
- Robust reporting

Tacera Nurse Call and sophisticated RTLS work simultaneously to provide seamless and efficient workflow, which translates directly to a strengthened healthcare infrastructure with improved patient care and satisfaction.

About Azure Healthcare Limited (ASX Code - AZV):

Azure Healthcare Limited is an international provider of healthcare communication and clinical workflow management solutions. The company is headquartered in Australia, has subsidiaries in six countries and supports healthcare facilities through our global reseller network which includes growing markets in health, aged care and remand care. Azure Healthcare services markets including Australia, New Zealand, Canada, UK, USA, Asia and the Middle East. For further information please refer to the Company's website www.azurehealthcare.com.au

###

For further information please contact: Mr Jason D'Arcy Company Secretary Telephone: +614 1767 7732

Email: jason.darcy@azurehealthcare.com.au



Helping you keep a PULSE on your business





Faster response times for patients, presence awareness for staff, and insightful reporting for clinical leadership.

Real Time Location System

Pulse RTLS is a component of Austro's suite of software applications that enhances business intelligence information by automating and transforming data into actionable information to help facilitate intelligent decisions.

Pulse RTLS

The Pulse software suite offers native integrations with industry-leading RTLS vendors, including:

- CenTrak
- Ekahau
- Ekotek
- Elpas
- Stanley

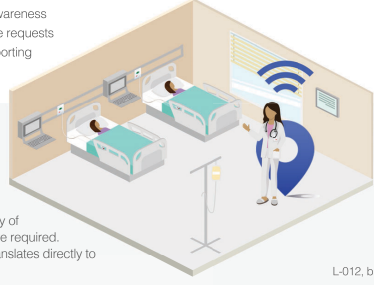
RTLS data provides critical information about the movement of staff within a healthcare organization. This real-time data is stored and utilized, allowing you to make powerful and informed decisions when determining staffing allocation and measuring facility productivity.

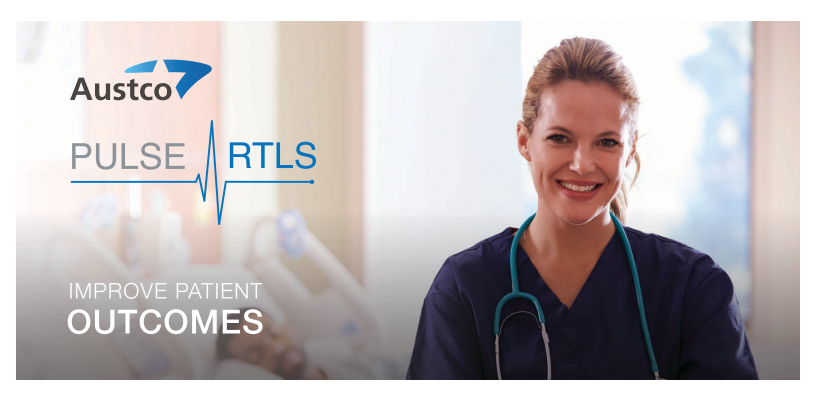
Pulse RTLS improves patient care by enabling:

 Automated, hands-free workflow • Staff presence awareness • Mobile assistance requests Sophisticated reporting

Pulse RTLS allows you to leverage your existing RTLS investments or provides the flexibility to choose a locating system that meets the needs of your staff and facility.

Pulse's open API allows for a native integration with many of the industry leaders in RTLS solutions with no middleware required. Pulse RTLS provides a more efficient workflow, which translates directly to improved patient care.





Benefits



Automated Workflow

Pulse RTLS can be configured to cancel alarms when a caregiver enters the room where a patient has placed a call. Chimes are automatically muted, resulting in a quieter unit. Caregivers no longer need to press a presence button, allowing them to focus fully on patient care.

Caregiver Visibility

When a staff member enters a patient room, over-door lights are automatically illuminated to let other staff members know where caregivers are located. Similarly, a staff presence alert is displayed on the nurse call interface.





Mobile Assistance

With a simple button press, staff members can send urgent requests for assistance from their exact location. The notifications go directly to the nurse call system and wireless notification devices.

Robust Reporting

Pulse RTLS gathers multiple key performance indicators related to staff and patient interactions, including response time, and time spent in patient rooms. This data is available to staff and clinical leadership through customizable reports.

