



PRESS RELEASE

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Aston University rolls-out unified SafeZone protection and assistance solution for all staff and students worldwide

LONDON, UNITED KINGDOM, 05 MARCH 2019 – Aston University, Birmingham, is transforming security and safety with the introduction of SafeZone® for students and staff on campus and those travelling globally.

The SafeZone solution, from [CriticalArc](#), will put users directly in touch with the university's security control room using their mobile phone, enabling them to request help, trigger an emergency response, receive rapid notifications in the event of emergencies and benefit from a wide range of customer-care services.

SafeZone was selected following a detailed comparison of alternative systems, says Mark Sutton, Head of Security and Emergency Planning at Aston University.

"While some alternatives offered individual features that were attractive, none of them combined all the functions and benefits in the way that SafeZone does," he says.

"What we are investing in is a comprehensive solution that allows our security team to engage much more closely with students and staff, and to work in a more integrated way with the university's various departments and within its senior management structure. It also gives us important additional functions including lone worker protection and resource management capabilities."

The technology works by letting Aston's control room operators pin-point the locations of individuals who elect to check-in using a simple app on their smart phones, including staff, students, service users and members of the security team.

This app makes it easy for students, staff and school's using the system to communicate directly with security responders, calling for help, asking for advice, reporting suspicious activity etc. And in return security teams can send out alerts and safety instructions to groups or individuals, in specific locations, as individuals or by specified user type. Notifications can range from helpful advice to alerts regarding specific threats.



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Officers responsible for emergency response management can also monitor activity patterns of those who choose to check-in, seeing where people are gathering during an incident for example. And they can coordinate resources, keeping track of where known first aiders are, or seeing exactly how team members are deployed, minute by minute.

The benefits of SafeZone bring together features found in an assortment of systems – including lone-worker protection - making them available in a unified, scalable package. There are also new options for users to collaborate with the growing global network of SafeZone system operators.

At Aston University stakeholders such as the students' union, staff and department heads have been fully engaged in the roll-out of the new system.

“Safety is a big issue, particularly for city centre campuses,” says Mark Sutton. “Prospective students and parents want to know how well we look after our community, so we see SafeZone as an important new benefit.”

Aston also has a growing international reputation and a significant placements programme, with students and staff travelling around the world to work.

With the ability to ‘geo-fence’ any location in the world that has a signal, the university’s security team will now extend the same level of customer care and safety monitoring to all users, whether they are on campus, in accommodation blocks or associated sites around the city, or working abroad, says Darren Chalmers-Stevens, Managing Director EMEA and APAC for CriticalArc.

“We are delighted to be working with Aston University’s security and emergency response team to help them provide the best available monitoring and protection for all their people, in all situations and wherever they are. In addition, they are benefiting from a wide set of extra functions which would otherwise have to be purchased separately - including lone worker protection and health & safety compliance.”



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There are also important, emerging benefits which CriticalArc is developing alongside its community of users, confirmed Darren Chalmers-Stevens. “These were discussed during our recent two-day user group conference in February.”

For more information on CriticalArc and SafeZone go to www.criticalarc.com or email contact@criticalarc.com. Stay up to date with news and information by following CriticalArc on [Twitter](#) and [LinkedIn](#).

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About CriticalArc

CriticalArc is a global technology innovator and the creator of the distributed command and control solution, SafeZone[®], which has been adopted by dozens of universities and enterprises across the world to help ensure the fastest possible emergency and safety support for students and staff by providing easy, direct access to responders. SafeZone fundamentally changes the way businesses manage safety and security operations across multi-site organizations and dispersed campuses, allowing proactive response that positively impacts the outcome of any incident.

Headquartered in Sydney, Australia, CriticalArc has offices and operations in the UK and North America providing an international delivery capability and reach. For more information on CriticalArc and SafeZone, please go to www.criticalarc.com, email contact@criticalarc.com or telephone +44 (0) 800 368 9876.

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