

# Safeguard valuable assets

In addition to protecting vulnerable people, Xtag's intelligent system can also provide peace of mind against the theft of expensive equipment and assets, allowing you to fully focus on looking after the people in your care without the extra worries. This invaluable feature can easily be added to your system and can be linked to your existing Xtag network.

Once tagged, equipment can be discreetly and continually monitored - notifying security instantly if items are removed without authorisation.

Xtag will signal an alarm instantly, if any of the following events occur:

- Ⓢ A signal is not received from a tag
- Ⓢ A tag is removed from the item without authorisation
- Ⓢ A tag is detected in an unauthorised location
- Ⓢ A tag is tampered with
- Ⓢ Anyone attempts to exit through a protected doorway without authorisation



Tel: +44 (0)845 230 4140  
Website: [www.xtag.co.uk](http://www.xtag.co.uk)  
E-mail: [sales@xtag.co.uk](mailto:sales@xtag.co.uk)

ACTIVE TAGGING LIMITED  
E Mill 207, Dean Clough Mills, Halifax, West Yorkshire, United Kingdom HX3 5AX.  
Xtag and all associated brands are part of Active Tagging Limited. Registered in England, E Mill 207, Dean Clough Mills, Halifax, West Yorkshire, United Kingdom HX3 5AX.  
Registered No. 0607 1636. VAT No. 902605849.  
Tel: +44 (0)845 230 4140  
Website: [www.xtag.co.uk](http://www.xtag.co.uk)  
E-mail: [sales@xtag.co.uk](mailto:sales@xtag.co.uk)

Xtag. Another intelligent solution from Active Tagging Limited

Active Tagging is creating and leading the market in advanced RFID protection and security solutions. We have pioneered and developed a cutting edge range of products with many patents pending, and developed innovative and influential applications in Healthcare, Access Control, Asset Tagging, Health & Safety, Time in Attendance and Intelligent Building Control.



The intelligent  
electronic recognition  
system that protects  
*vulnerable people and valuable assets*



# The trusted electronic baby monitoring system, Xtag.

## Benefits of Xtag

- Secure
- Lightweight
- Tamper proof
- Continual transmission
- Proven technology
- Quick to install
- Minimal maintenance
- Easy to apply
- Discreet
- Comfortable
- Water resistant
- Hypoallergenic



Weight: less than 10g  
Face: 24mm x 25mm  
Shown to scale above

## Caring for babies

Xtag offers a versatile, secure and simple to use baby monitoring solution that saves time and provides peace of mind for nurses and mothers.

Large maternity wards, busy staffing rotas and relaxed visiting hours increase the security risks to babies. Monitoring the welfare of newborns is a demanding task at the very least without taking in to account security issues. The Xtag baby monitoring system greatly reduces the risk of abduction, whilst still demonstrating your commitment to duty of care. Xtag is very simple to use and enables staff to monitor the whole ward accurately and efficiently.

Discover more at [www.xtag.co.uk](http://www.xtag.co.uk)

## Peace of mind for mothers and hospital staff

Xtag offers complete protection for mothers and babies. As well as alerting staff to any security issues that arise, Xtag prevents the mismatch of mother and baby.

The lightweight tags are applied with a soft strap, supplied on rolls, which can be easily cut to length to fit snugly around the baby's ankle and mum's wrist. As soon as the strap is fitted into place, it automatically activates the tags. It's as simple as that.

If the mother attempts to feed or handle the wrong child, the Xtag will automatically alert staff.

The Xtag is very easy to install and monitor, freeing up the valuable time of midwives, nurses and security staff.

Call us +44 (0)845 230 4140

# Protecting the vulnerable



Xtag is ideally suited to environments where the following need rigorous supervision:

- Pediatric patients
- Dementia sufferers
- Head injury patients
- All vulnerable age groups

Xtag works by triggering an alarm if any potentially dangerous situations occur, such as:

- A tag strap being cut, removed or tampered with
- A signal not being received from a tag contrary to a pre-set time interval
- A tag wearer being detected in an unauthorised location
- Any attempt to "tailgate" (this is the term for closely following or joining an authorised person through a monitored exit)
- An exit through a protected doorway without authorisation
- If the Xtag is low on power

## Complete patient wanderer control

Xtag has been successfully installed in a number of hospitals and care facilities. The system allows nurses to discreetly monitor individuals and prevent 'at risk' patients from leaving treatment areas, ensuring peace of mind.

Xtag is particularly suited to environments such as hospital wards or care homes where access is open and staff numbers are limited. In such situations patient wandering can be a serious issue. With Xtag, the risk concerns are greatly reduced.

Xtag is easy to install and operate. It makes use of simple hardware and software that assists you in caring for your patients.

## How the Xtag system works

The Xtag is typically monitored and controlled from the nurses administration area.

Depending on your requirements, you can place Xtag readers at key exits and locations throughout the safe area. This flexibility gives you the freedom to adjust the level of detection to suit the changing needs of your environment.

In addition, Xtag software displays a list of all tag wearers, in alphabetical order, and logs all events, times, dates and actions taken, allowing you to swiftly recall logged events.

