


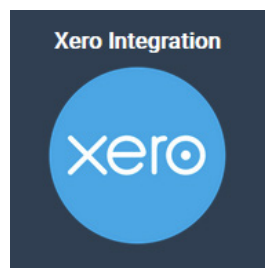
Storage Manager is the leading all-in-one storage software that is efficient and user-friendly.

Storage Manager is the core component of an expansive software collection. **Storage Manager** caters for all your administration needs. Initially tailored to caravan storage, the system has diversified alongside our customers and their sites. From one system you can manage caravan, container, and self-storage customers. Our online forms cater for contactless customer service, allowing you to send forms to customers that they can complete online and then **Storage Manager** is automatically updated.



With Paxton Net2 Integration you can add customer details, issue tokens, set access levels and expiry dates, all from within **Storage Manager**. Movement events are monitored live in **Storage Manager** alongside the corresponding CCTV footage.

CASE STUDY
Click to see how SecureSite works in conjunction with Nortech technology.

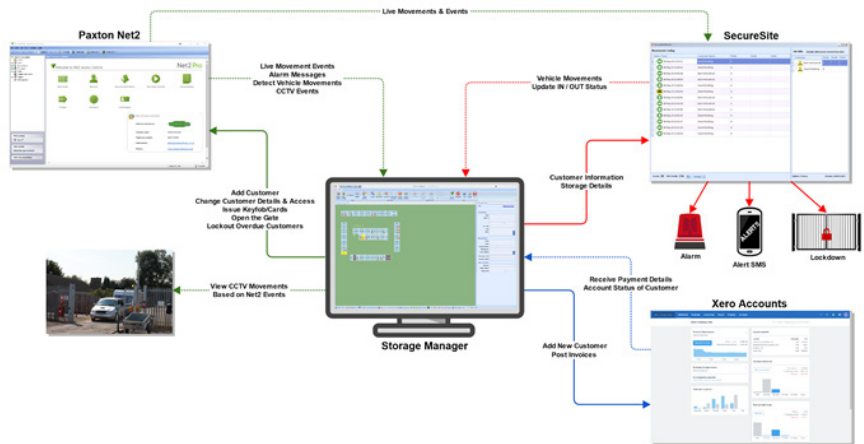



Add our **SecureSite** module to maximise your site security. **SecureSite** is our most advanced integration module. Using tracking technology, **SecureSite** can detect and prevent a vehicle from being removed from the site unless the owner is present. You can choose the actions you want **SecureSite** to take when it recognises an illegal movement. **SecureSite** can lock the gate to prevent the vehicle being removed from the site, sound an alarm and/or send a text alert to you and the owner of the vehicle.

SecureSite records who is on site in real-time, as well as recording vehicle movements, so you have a clear and accurate picture.

Continued.....

Manage your accounts with **Xero Integration**. Create customers on **Xero** and send your invoices to **Xero** from within **Storage Manager**. Using the features of **Xero** you can collect payments by Direct Debit, receive your bank feed directly into **Xero** for easy reconciliation of your accounts. Complying with Making Tax Digital, Xero makes accounting easy. Combined with **Storage Manager** you can invoice, monitor payments and even automatically lockout customers who are overdue for payments.



Contact us to arrange a demonstration of **Storage Manager** and its integration modules mentioned above, email: info@storagemanager.co.uk or call: 01642 701975

www.storagemanager.co.uk

BTT Comms with Nortech

Secure your storage facility with vehicle access control.



Nortech Control is a security equipment manufacturer based in South Wales and their equipment is being utilised by Paul Evans of BTT Comms to help members of CaSSOA secure their caravan storage facilities. Used in conjunction with **SecureSite**, Nortech creates a unique storage site solution to reduce the risk of theft by using the combination of RFID tags and the uPASS long range reader.

The uPASS long range reader uses secure RFID technology which reads the tags displayed in caravans. Combining this with a standard access control system performs a double check to ensure the caravan is being driven away by the registered owner. This technology communicates with **SecureSite** software to detect the movements of units on site, and will provide alerts should any unauthorised movement occur.

Whilst the uPASS long range reader is an already popular solution for secure parking applications, the benefits for storage site owners are clear:

- Inventory control, recording which caravans are on or off site with **SecureSite** software
- Secure RFID tagging system allows site access control to only give exit/entry access to verified owners that match with their caravan, again only with **SecureSite** above
- Tamperproof stick-on windscreen tags make fitting to vehicles and caravans quick and simple
- Cost-effective, reliable, hands-free access control to improve vehicle flow and reduce the need for a manned gatehouse

For more information on how this solution could help improve your site security please contact Paul Evans at BTT Comms:

Nortech
sales@nortechcontrol.com
01633 485 533

BTT Comms
info@bttcomms.com
0330 222 0330