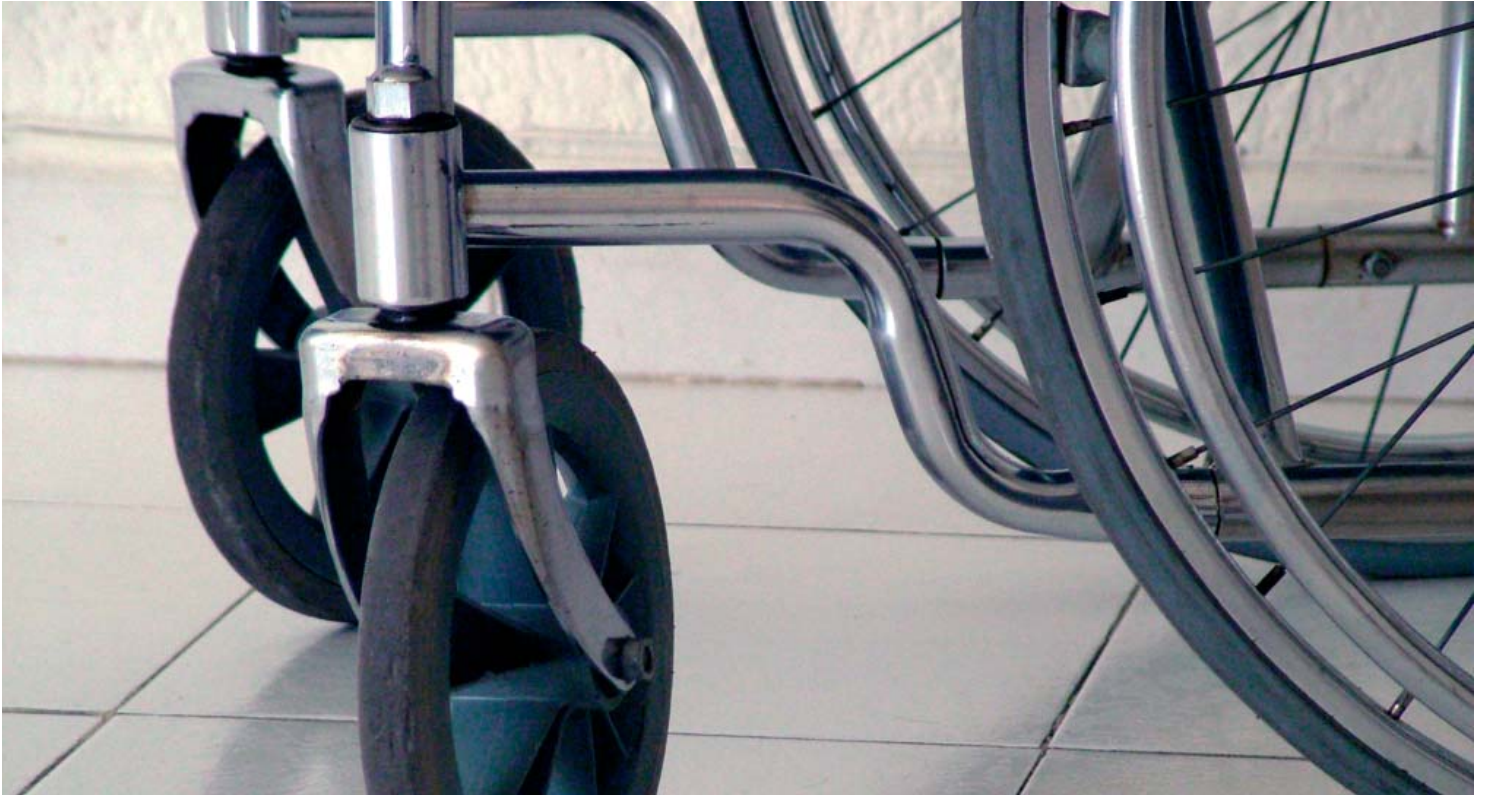


Net2Air Hands Free

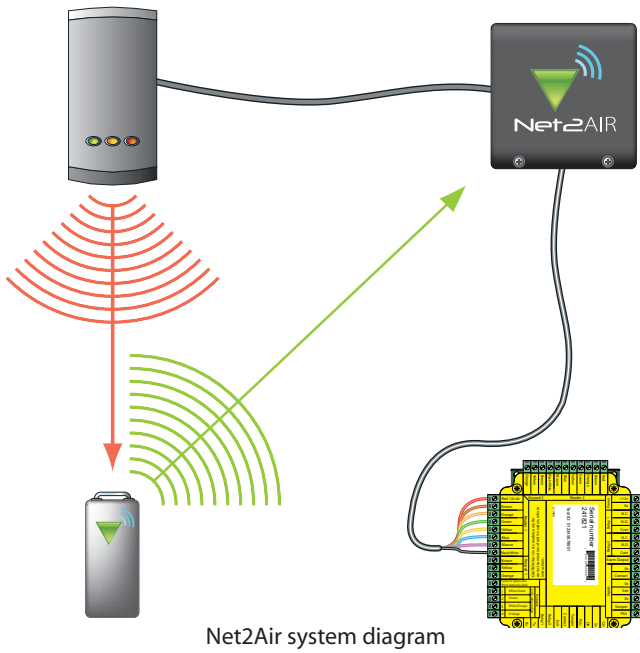
Long range access control from Paxton



- **Cost effective solution to DDA requirements**
Offer Net2Air hands free to both new and existing customers
- **Hands free convenience**
Tokens read from your pocket
- **Only those users who need hands free access require hands free tokens**
Keeps costs down
- **Retrofit to existing Net2 systems**
Net2Air means no hardware redundancy. Excellent upgrade potential
- **Massive read range from small, inconspicuous readers**
Convenience without detracting from the look of the building
- **3D antenna, not 2D**
Keyfobs will read at any angle



How does Net2Air hands free work?



A Net2Air hands free interface is simply installed between the PROXIMITY P series reader and the Net2 access control unit.

With the addition of this interface any PROXIMITY P series reader can become hands free. Standard readers can then achieve read ranges that were previously un-thinkable!

128 bit AES encryption technology is used for ultimate security and peace of mind.

The Net2Air interface is powered directly from the ACU - no need for additional PSUs

Net2Air tokens

Standard Net2 tokens will still work as normal on the hands free reader. The Net2Air tokens will also work with non-Net2Air enabled readers.

Only those users that require hands free access need be issued with Net2Air hands free tokens.



Typical read ranges

