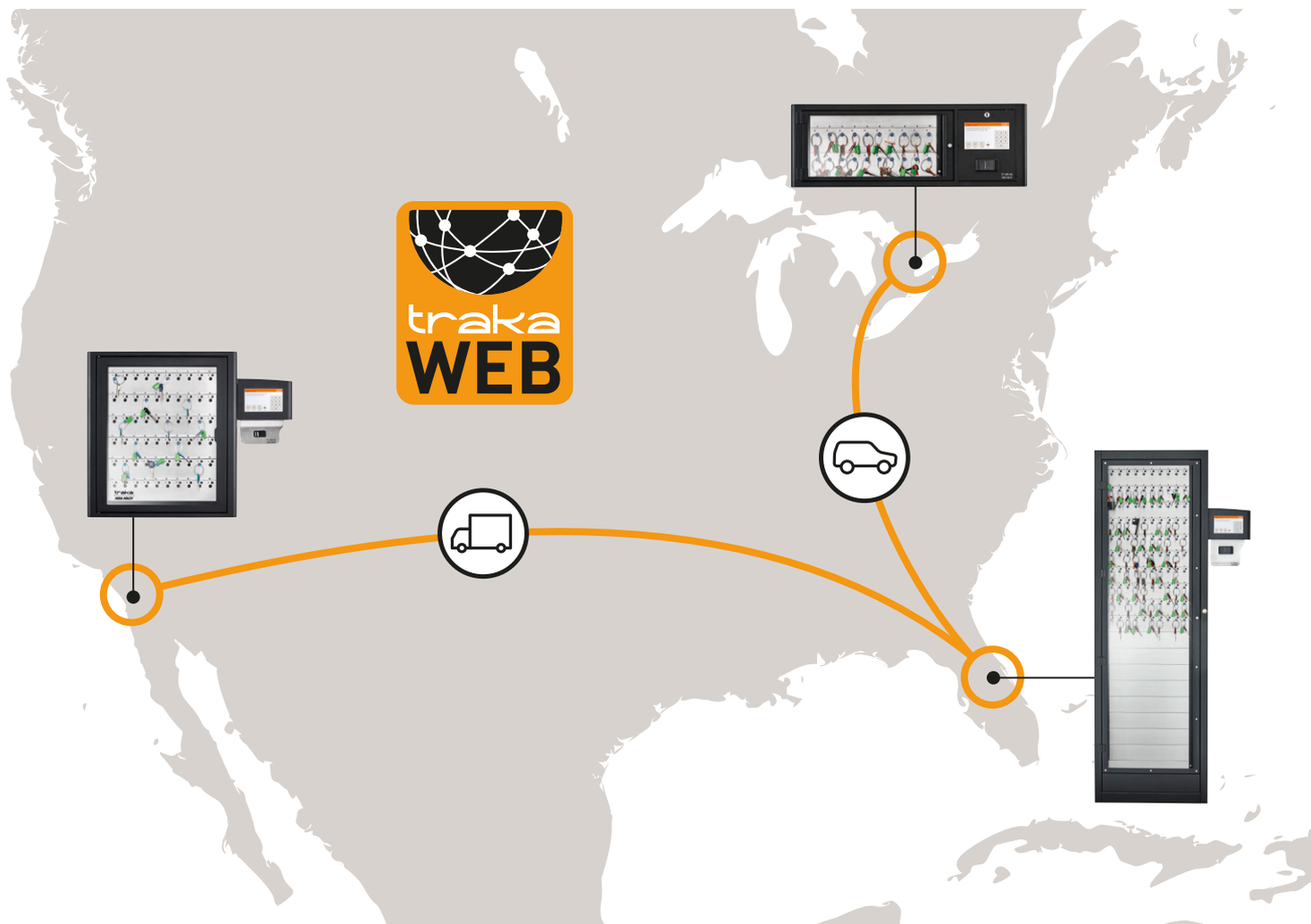


Random Return to Multiple Systems (RRMS)

For managing mobile keys

traka
ASSA ABLOY

Experience a safer
and more open world



In most instances, keys always stay in a designated cabinet. However, there are circumstances where a key is mobile and unable to return to the original cabinet.

Random Return to Multiple Systems (RRMS) allows any key to be returned to any* Traka key management system on the network, whether they are in the same, or different locations. This allows you to choose the best key cabinet to return the key to, no matter where that key cabinet is located. Whether that is on the same site or several hundred miles away from where the key was originally taken from.

The benefit of this is significant when you have multiple systems spread out across an area and keys regularly move within a large site or to a different site altogether. Random Return to Multiple Systems (RRMS) is available for Traka Touch key cabinet systems managed with TrakaWEB Pro Plus.

RRMS is available for Traka Touch key cabinets being managed with TrakaWEB Professional Plus. If enabled for a cabinet, RRMS applies to the entire cabinet. Access rights will be based on categories of iFobs ("Common Item Access Groups") rather than individual iFobs. An iFob cannot move between an RRMS cabinet and a conventional cabinet. RRMS cannot be used with any other optional Traka Touch or TrakaWEB functionality, or with Curfews, or with the User Import Spreadsheet feature. Searches, Status enquiries and some Reports work very differently on systems with RRMS.

*If Regions are implemented within TrakaWEB, an iFob can be moved to any RRMS cabinet within the same region, or to any RRMS cabinet within a different region provided this second region is also defined within the same CIAG and provided the user can access this destination cabinet.

The ASSA ABLOY Group is the
global leader in access solutions.
Every day we help people feel
safe, secure and experience a
more open world.

traka
ASSA ABLOY