

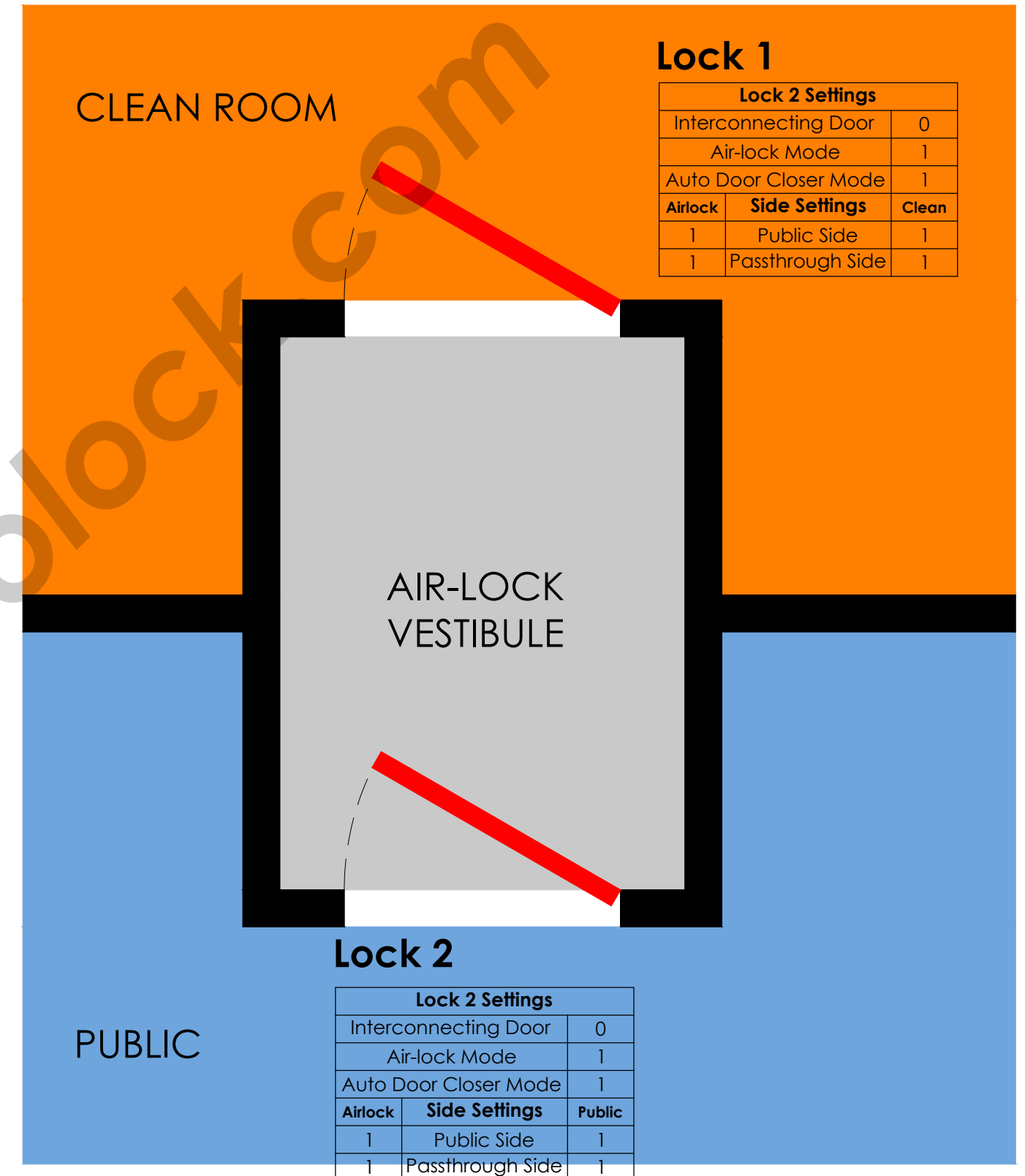
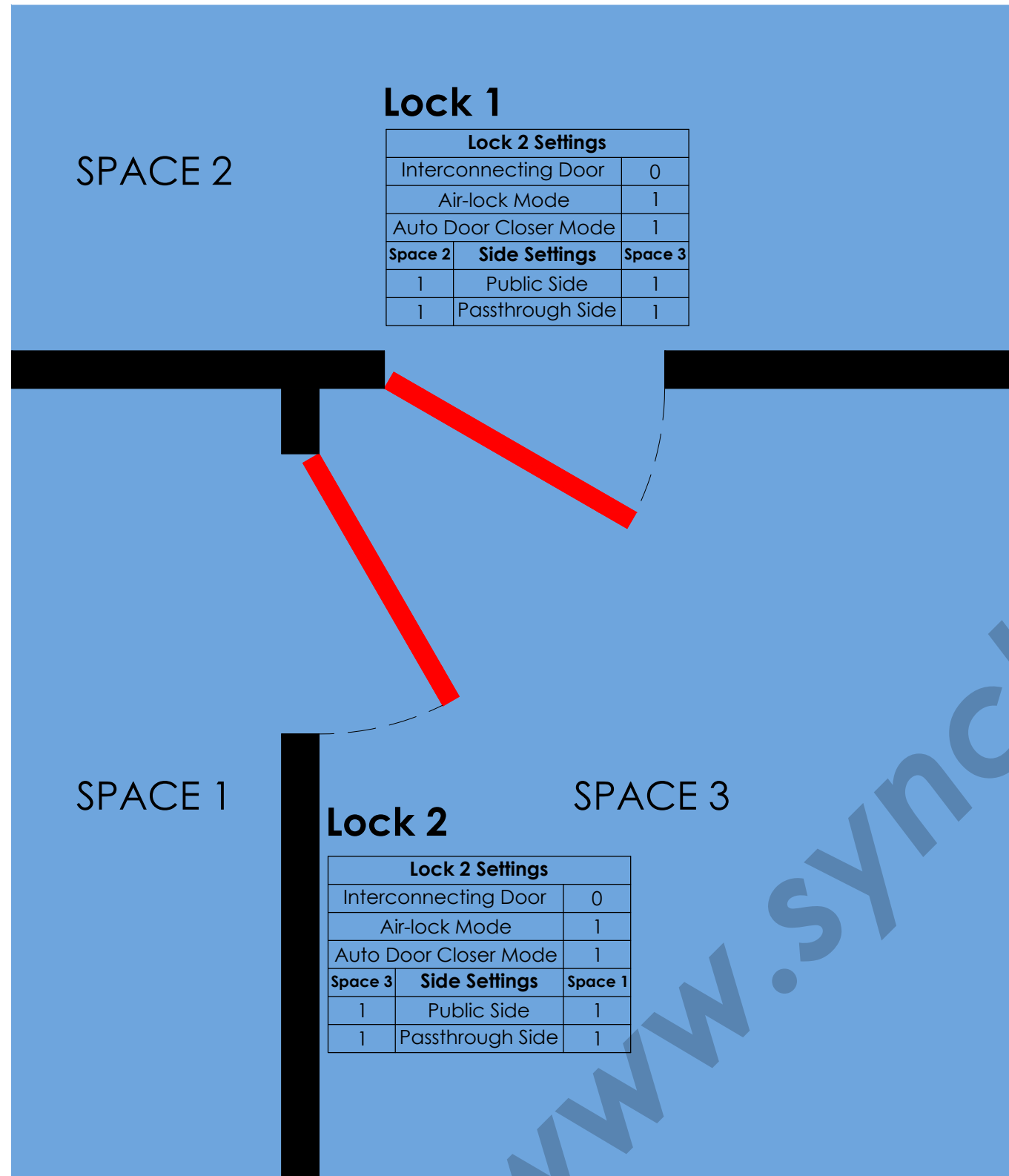
Privacy Protected passbox mode

Both sides can insert/withdraw things from each side one at the time, but both doors cannot be opened simultaneously.

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



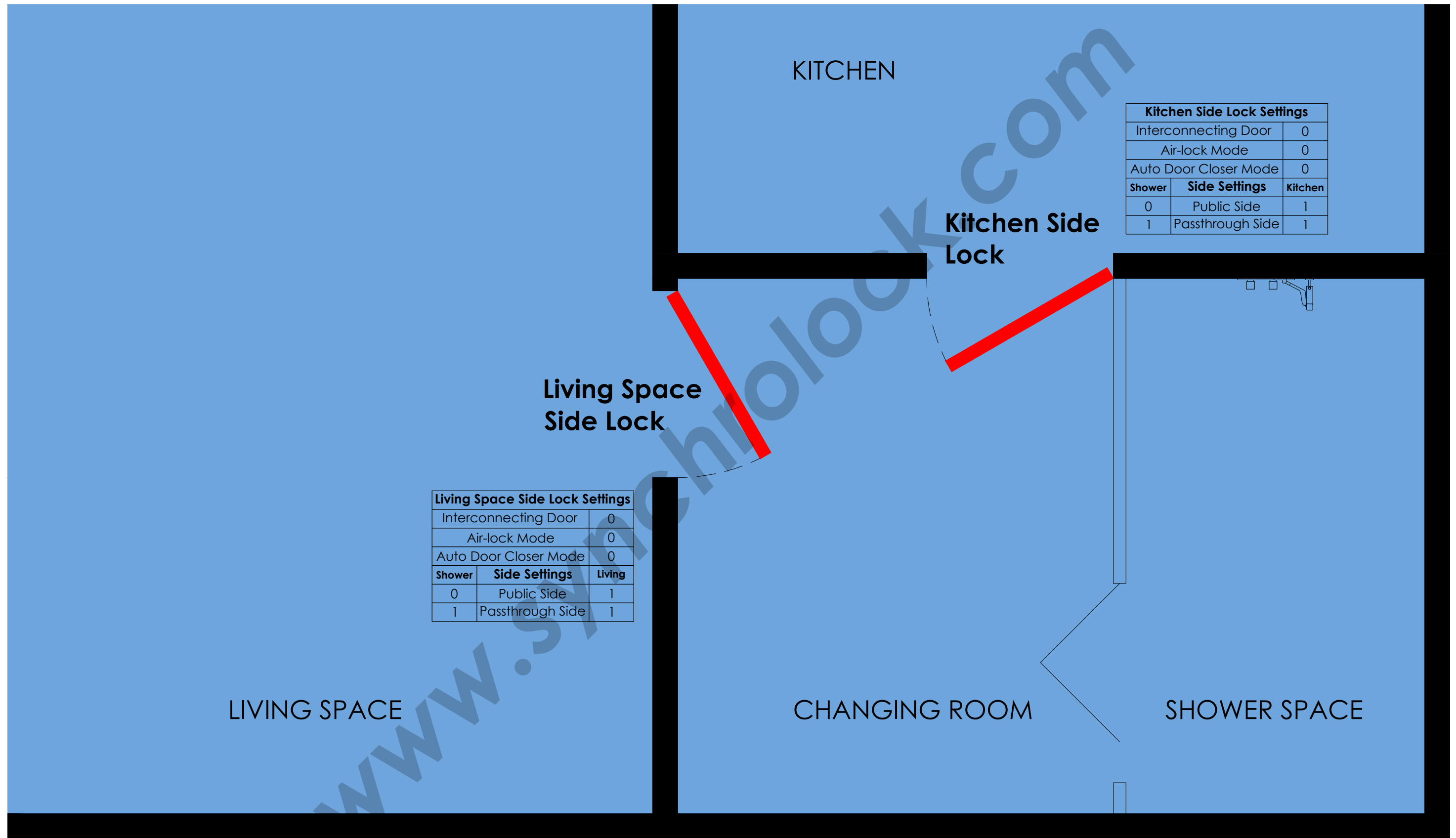
Standard passage interlock mode

Both doors cannot open simultaneously, no locking function

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



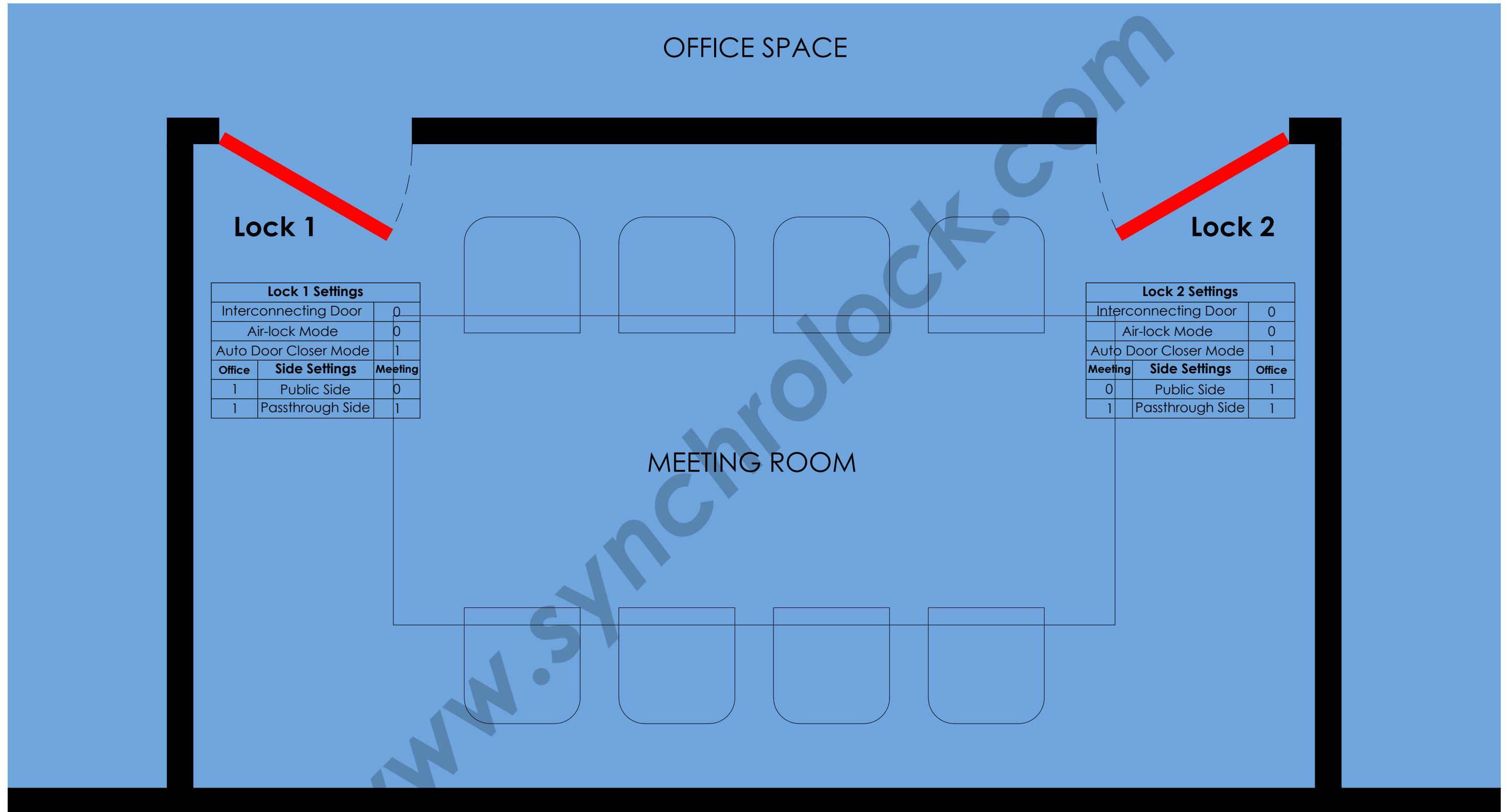
Convenience prioritized with normally opened doors

Synchronized locking and unlocking of both doors only

*Doors can be either sliding or swinging

**Auto Door Closer is not needed

***More doors can be added with the same behaviour



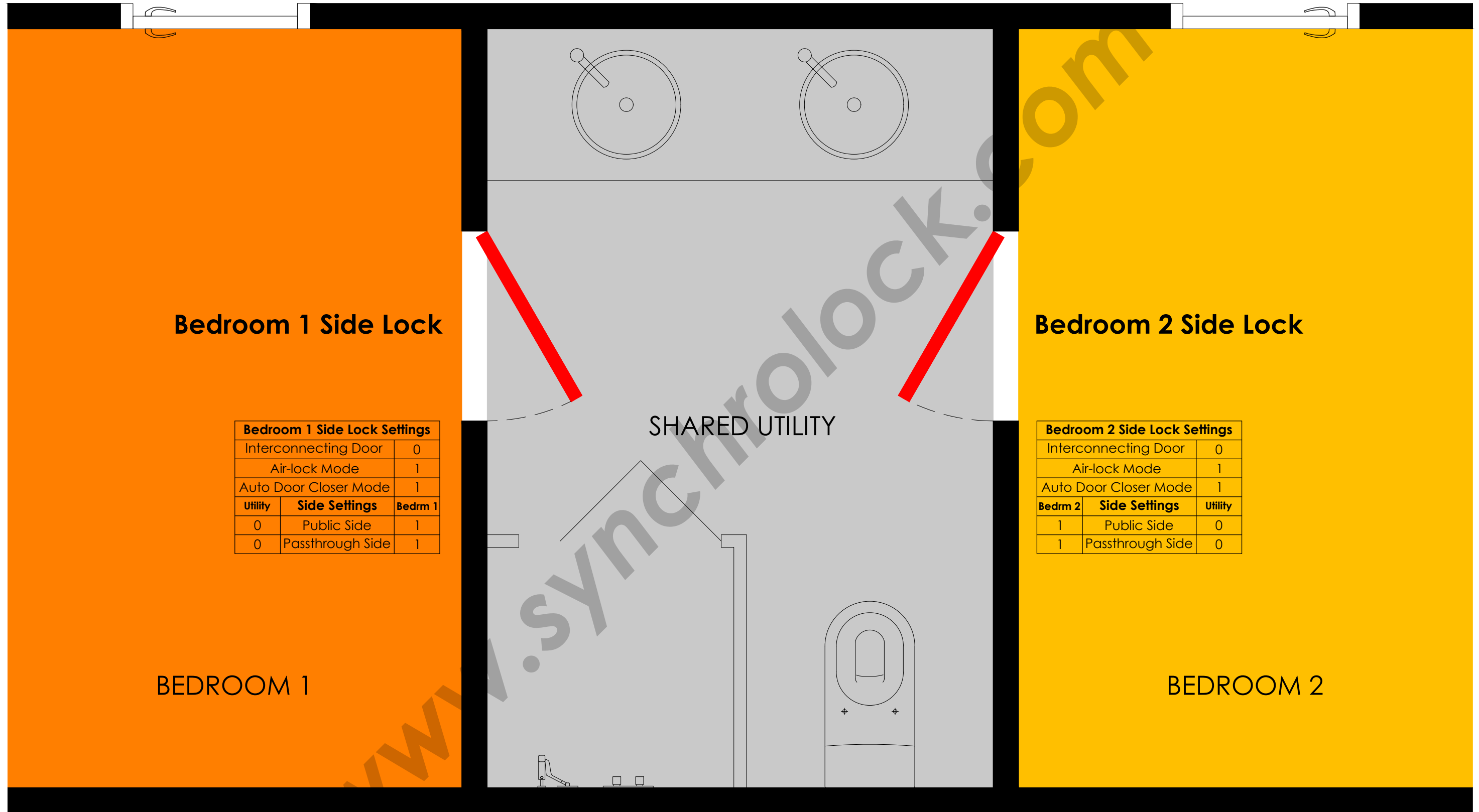
Convenience prioritized with normally closed doors

Synchronized locking and unlocking of both doors only

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



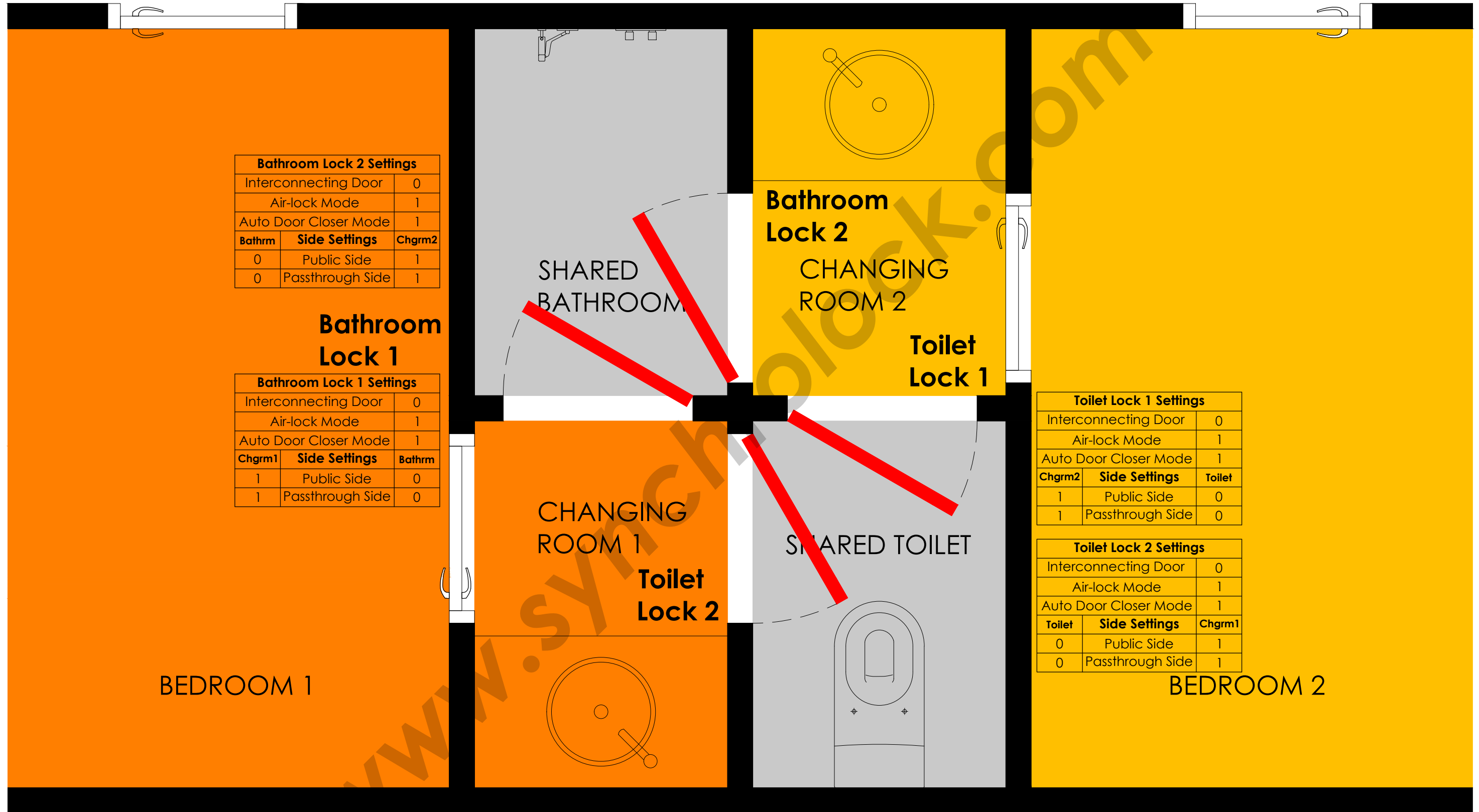
Privacy Protected utility sharing mode

Both sides can access the shared utility from each bedroom one at a time, but cannot cross into the other bedroom

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



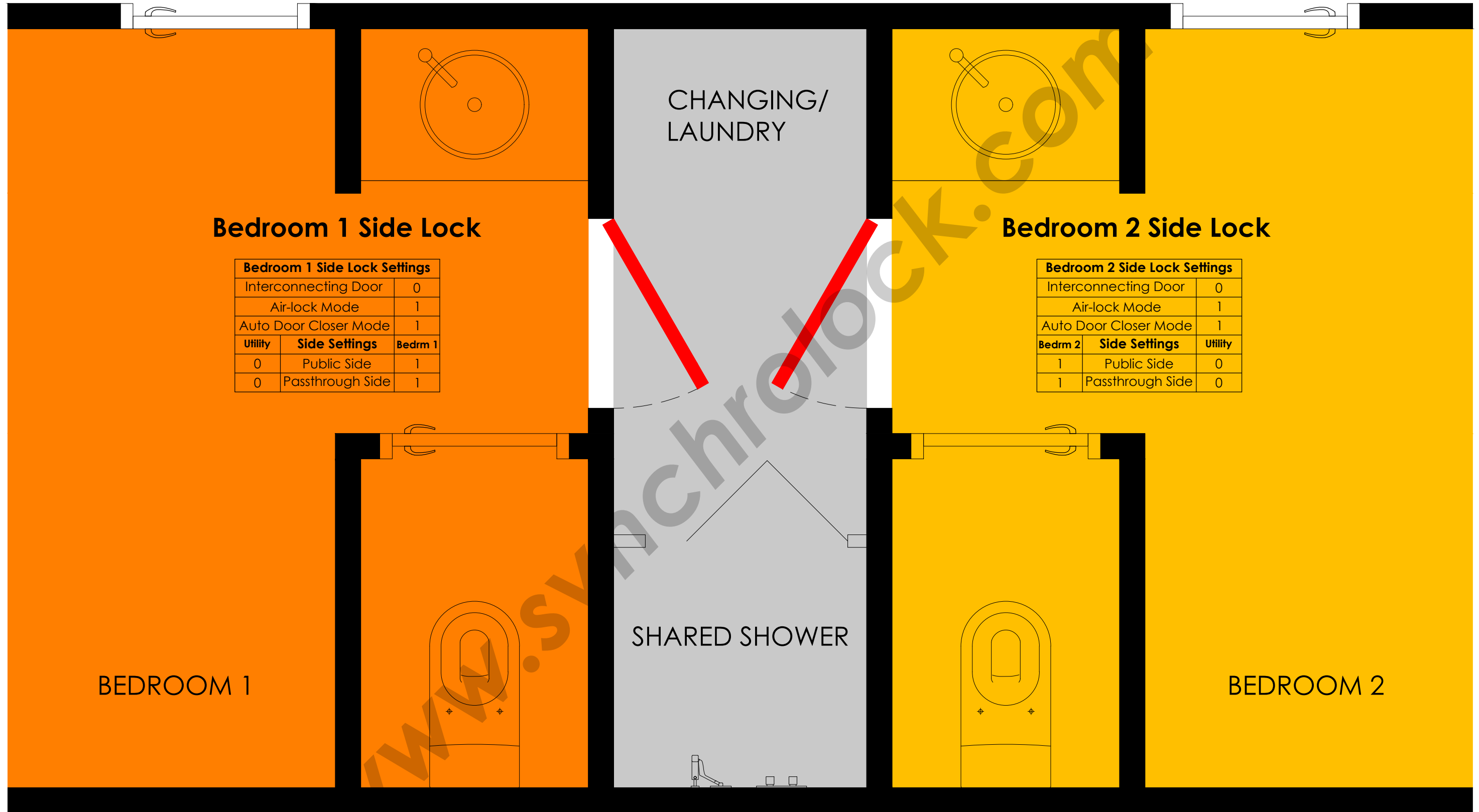
Privacy Protected utility sharing mode, bathroom locks and toilet locks are configured as 2 separate Synchrolock group

Both sides can access the shared utility from each changing room one at a time, but cannot cross into the other changing room

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



Bedroom 1 Side Lock

Bedroom 1 Side Lock Settings		
Interconnecting Door		0
Air-lock Mode		1
Auto Door Closer Mode		1
Utility	Side Settings	Bedrm 1
0	Public Side	1
0	Passthrough Side	1

Bedroom 2 Side Lock

Bedroom 2 Side Lock Settings		
Interconnecting Door		0
Air-lock Mode		1
Auto Door Closer Mode		1
Bedrm 2	Side Settings	Utility
1	Public Side	0
1	Passthrough Side	0

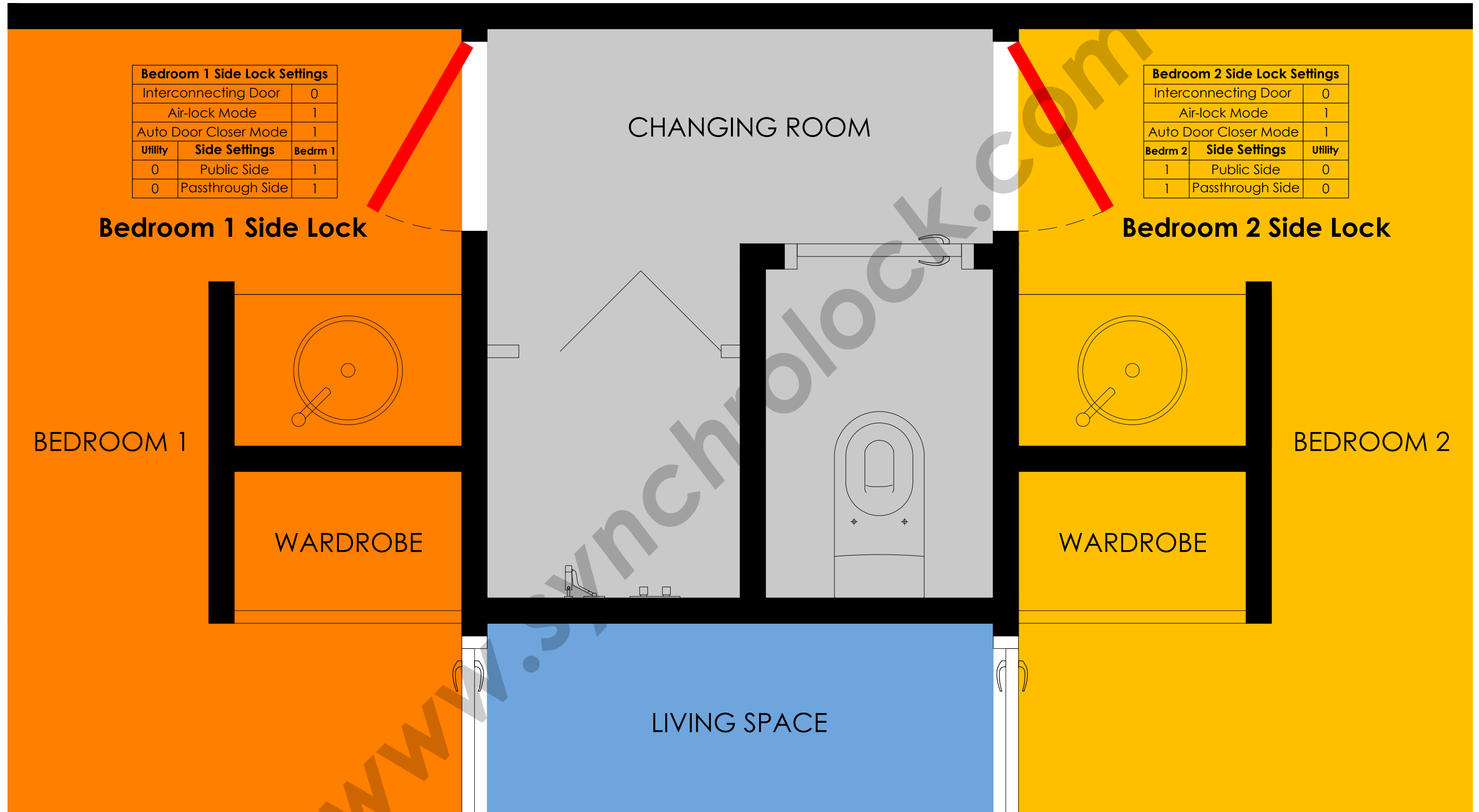
Privacy Protected utility sharing mode

Both sides can access the shared utility from each bedroom one at a time, but cannot cross into the other bedroom

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



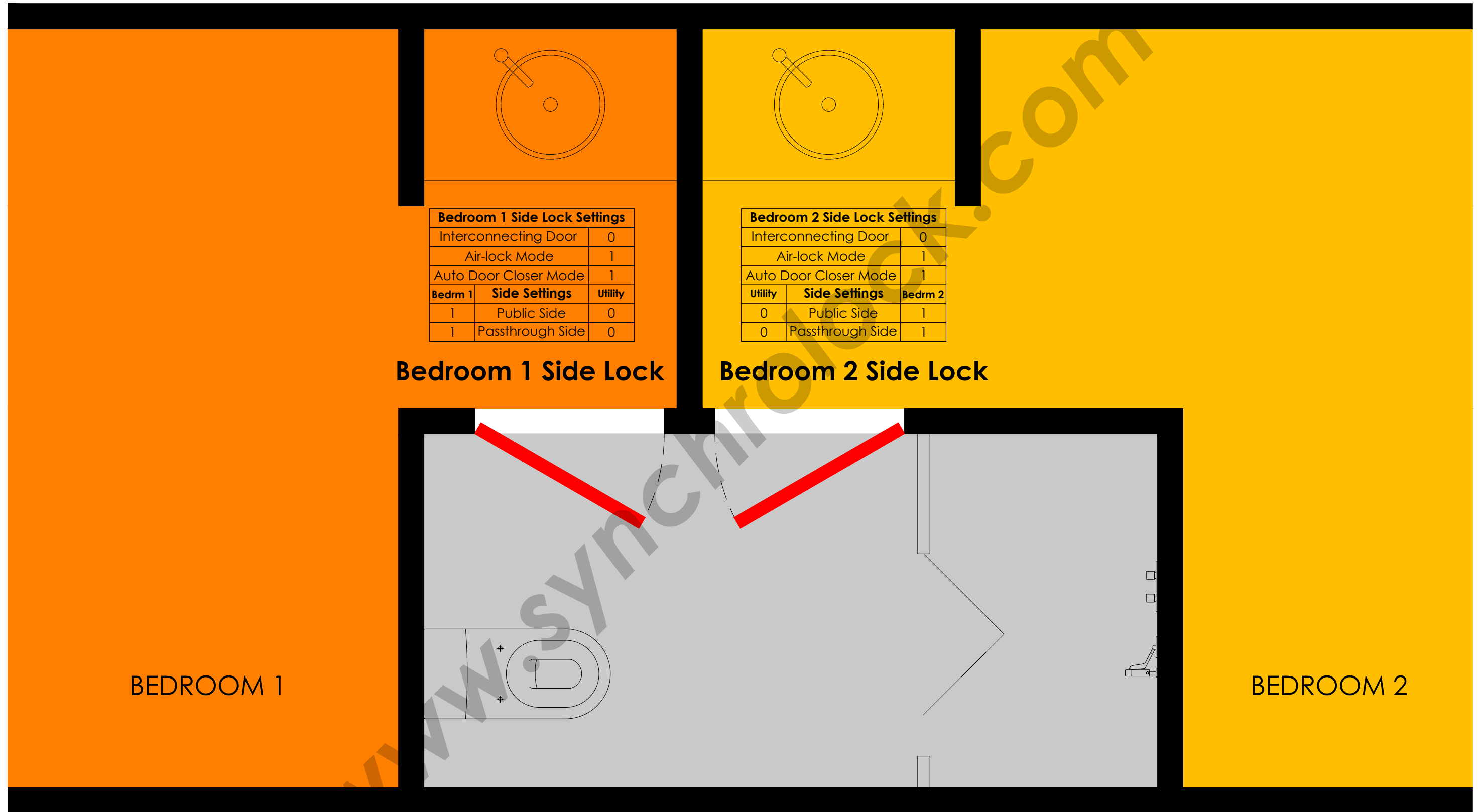
Privacy Protected utility sharing mode

Both sides can access the shared utility from each bedroom one at a time, but cannot cross into the other bedroom

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



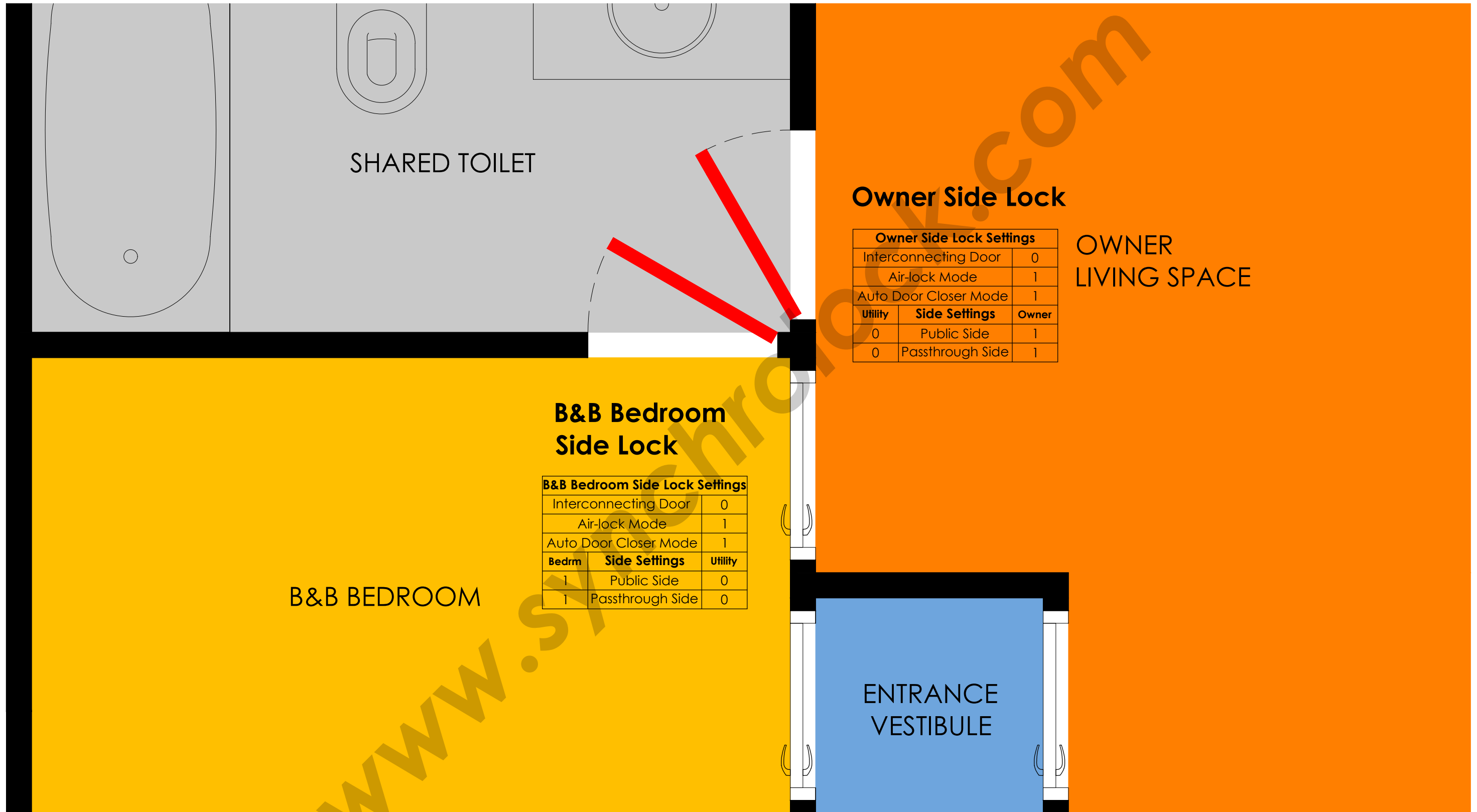
Privacy Protected utility sharing mode

Both sides can access the shared utility from each bedroom one at a time, but cannot cross into the other bedroom

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour



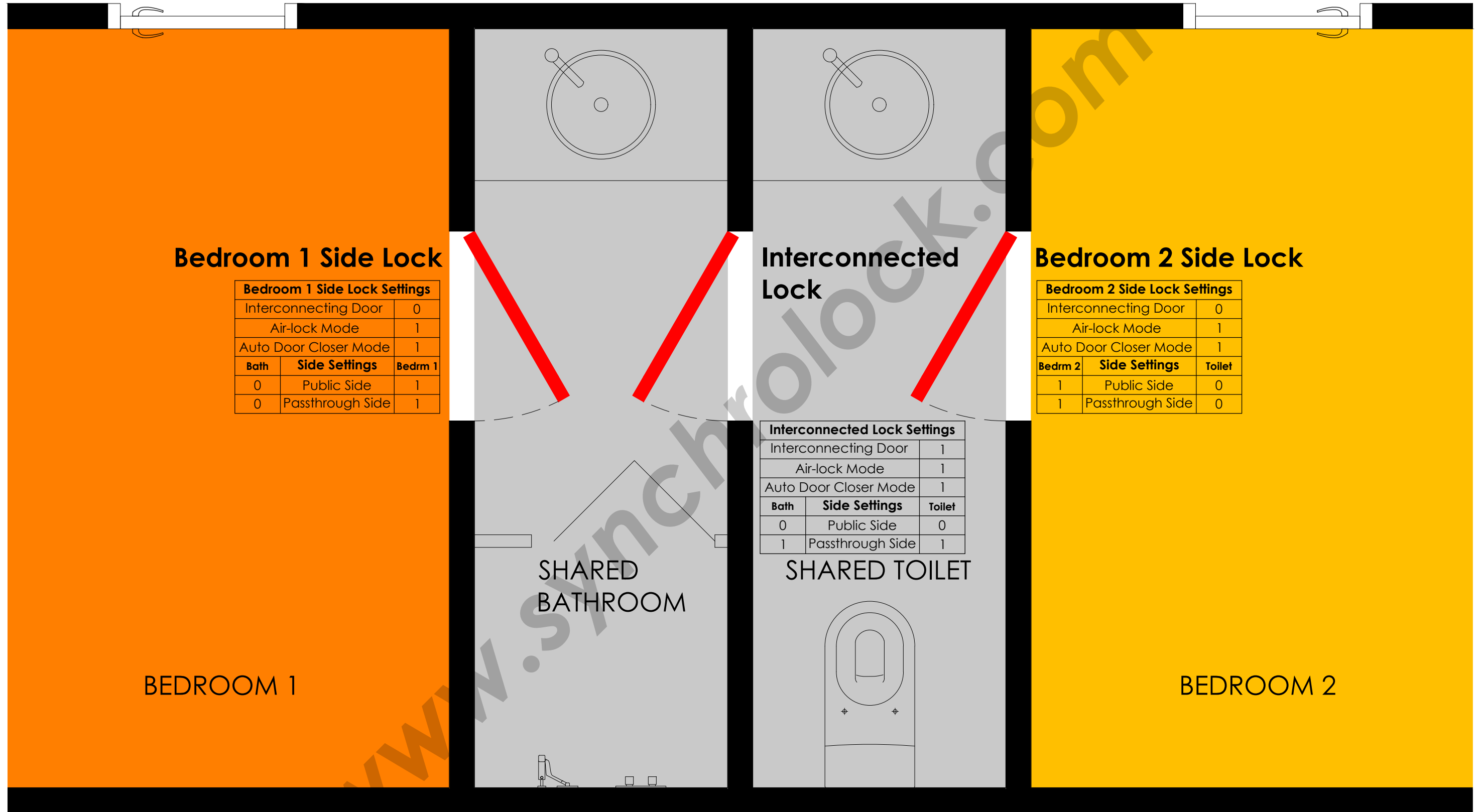
Privacy Protected utility sharing mode

Both sides can access the shared utility from B&B Bedroom or Owner Space one at a time, but cannot cross into the other space

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

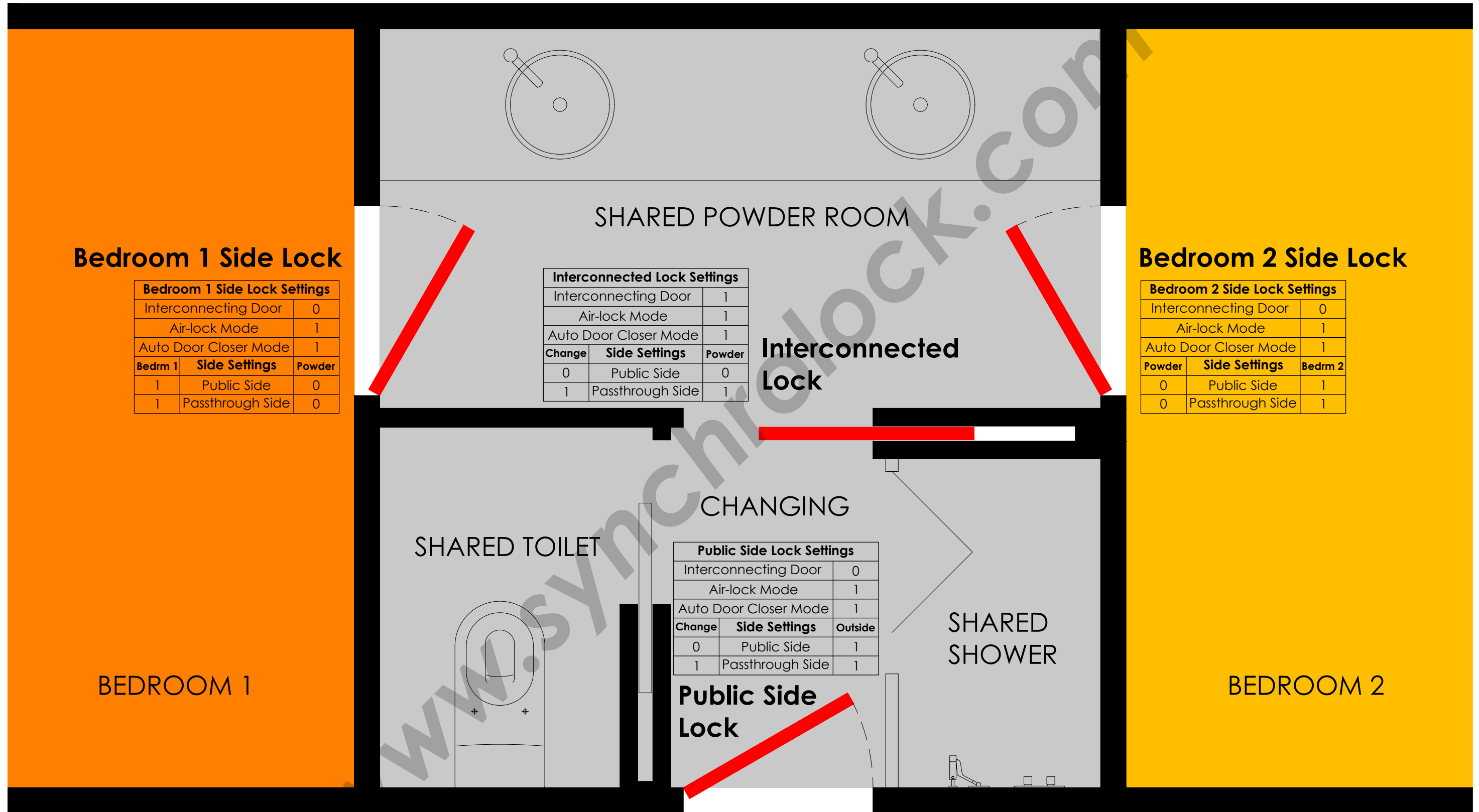
***More doors can be added with the same behaviour



Privacy Protected utility sharing mode. Bedroom 1 user can access the bathroom and bedroom 2 user can access the toilet simultaneously.

User from bedroom 2 cannot access bathroom when the toilet is being accessed by user from bedroom 1, vice versa.

*Doors can be either sliding or swinging **Auto Door Closer is necessary ***Only 1 interconnected door can be set **** Handle Lock only available using interconnected door

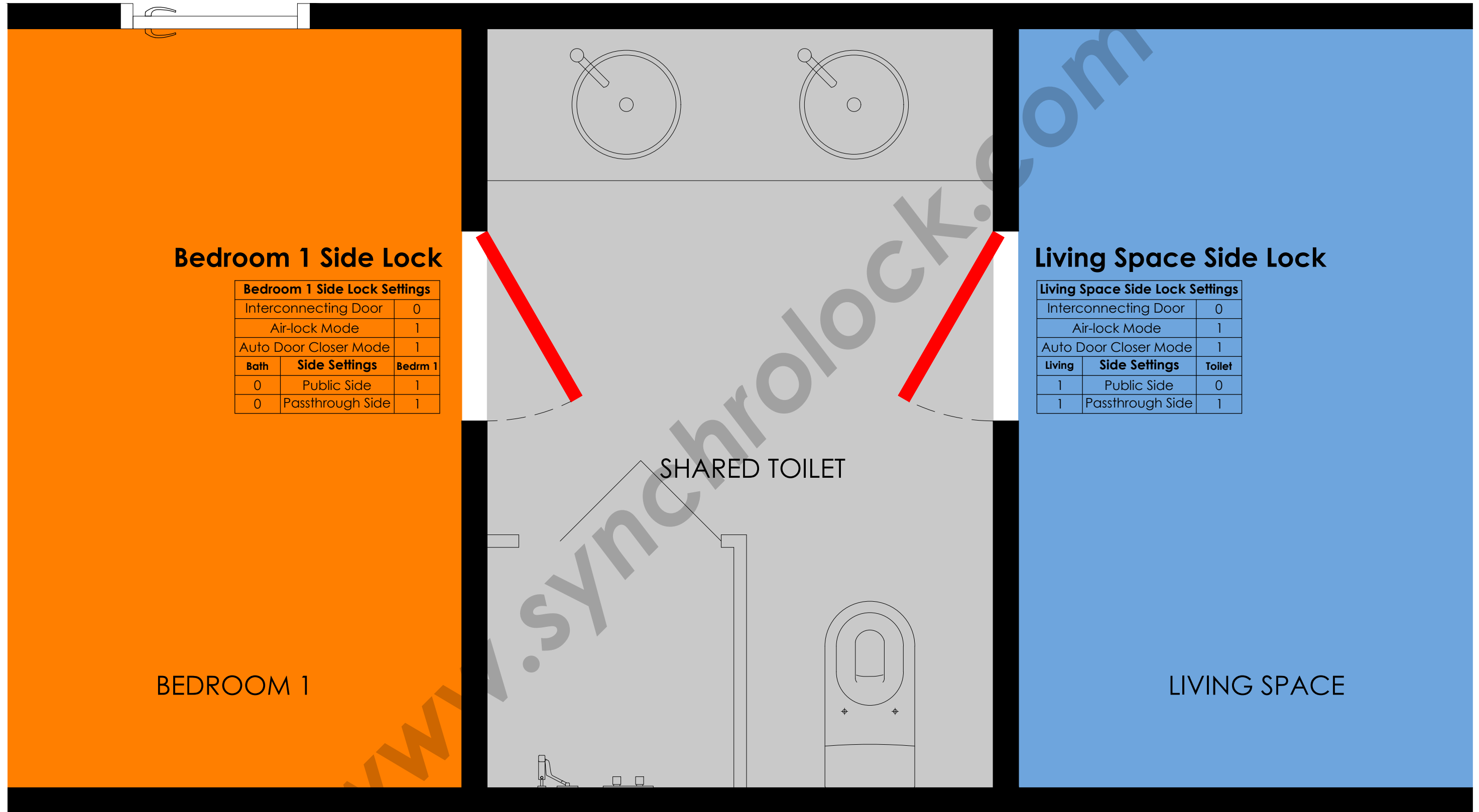


Privacy Protected utility sharing mode. Initial access from bedrooms 1 & 2, passing through the interconnected door will restrict access to the powder room as well.

Initial access from outside into changing room, passing through the interconnected door into powder room will restrict access to the public side door as well.

Otherwise, Powder room accessed by either Bedroom 1 or 2, and changing room accessed by public side door, can exist simultaneously.

*Doors can be either sliding or swinging **Auto Door Closer is necessary ***Only 1 interconnected door can be set **** Handle Lock only available using interconnected door

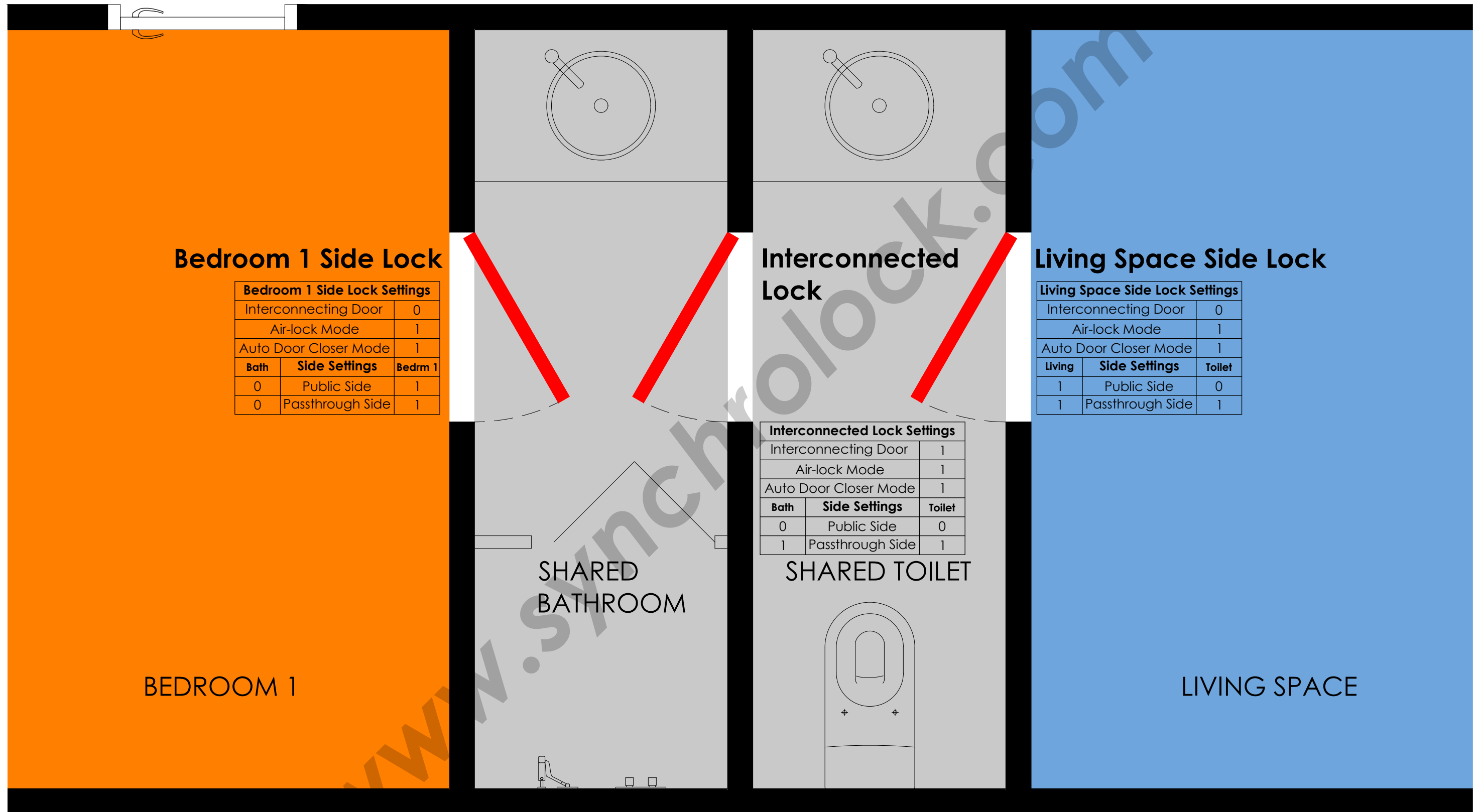


Privacy Protected Bedroom only utility sharing mode

Both sides can access the shared utility from each space one at a time, exit is only available for bedroom if entered from bedroom.

Exit always available towards Living Space

*Doors can be either sliding or swinging **Auto Door Closer is necessary ***More doors can be added with the same behaviour

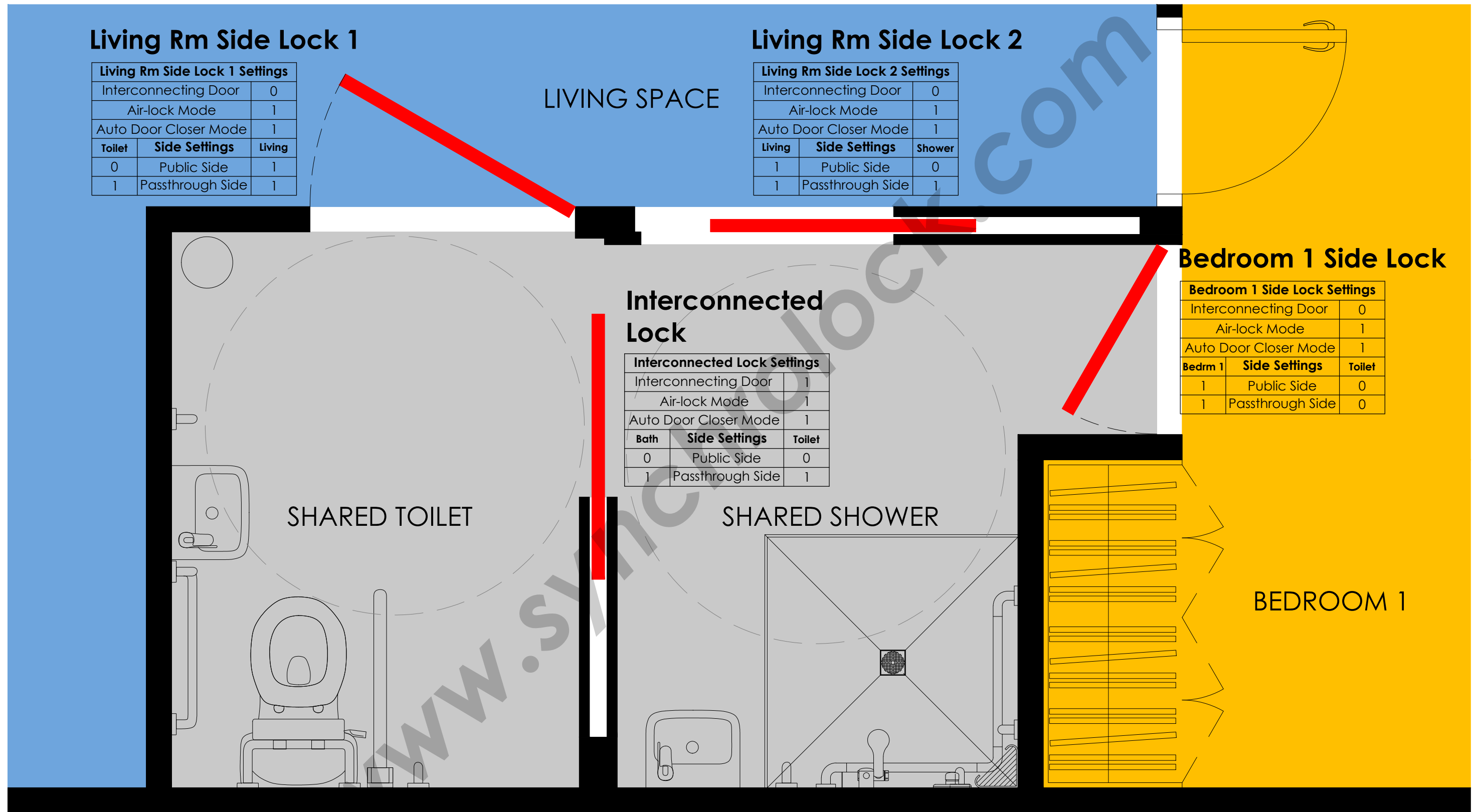


Privacy Protected utility sharing mode. Bedroom 1 user can access the bathroom and living space user can access the toilet simultaneously.

User from living space cannot access bathroom when the toilet is being accessed by user from bedroom 1, vice versa.

Exit is always available towards the living space.

*Doors can be either sliding or swinging **Auto Door Closer is necessary ***Only 1 interconnected door can be set **** Handle Lock only available using interconnected door

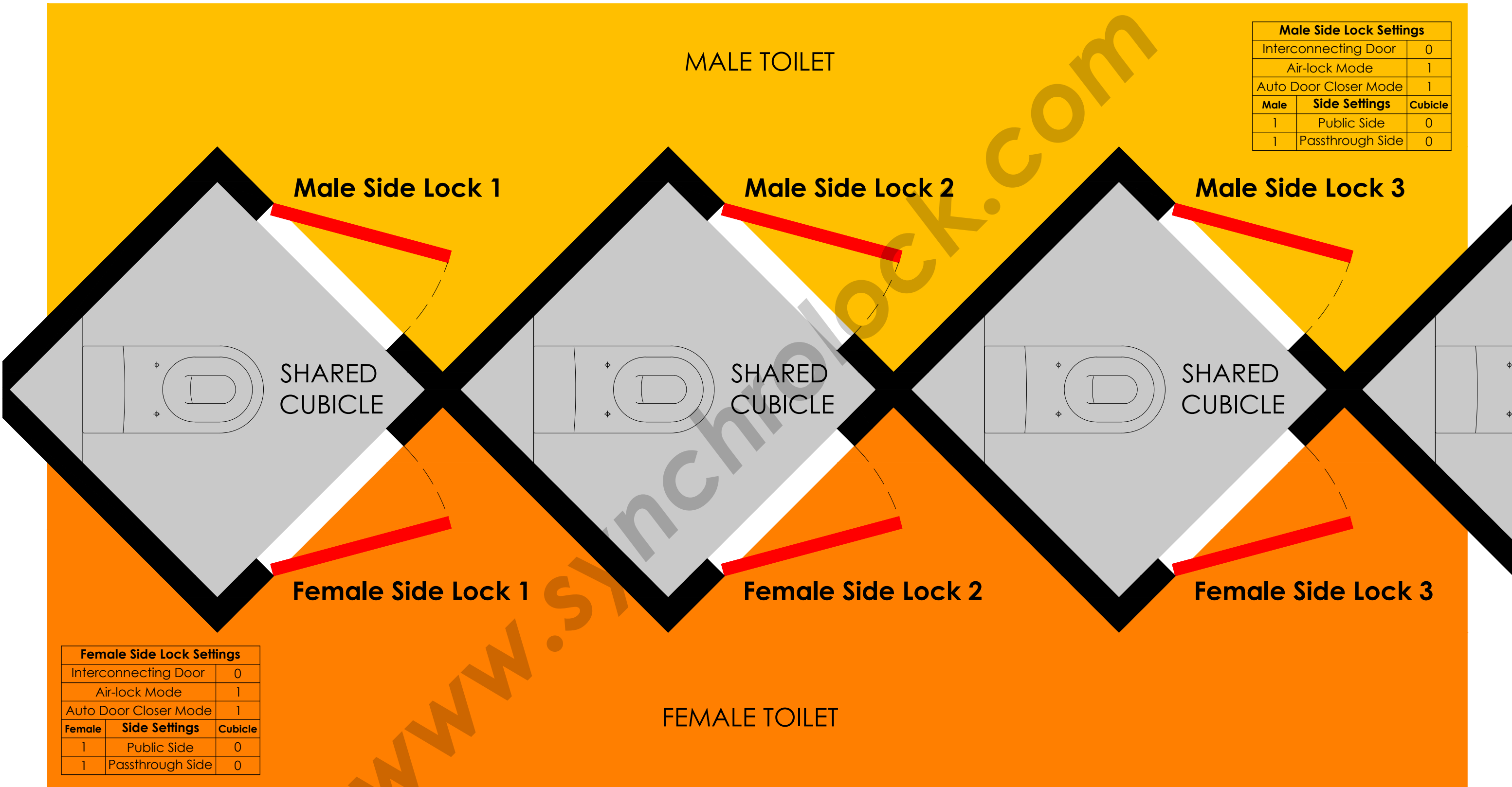


Privacy Protected utility sharing mode. Bedroom 1 user can access the shower and living space user can access the toilet simultaneously.

User from living space cannot access shower when the toilet is being accessed by user from bedroom 1.

Exit is always available towards the living space.

*Doors can be either sliding or swinging **Auto Door Closer is necessary ***Only 1 interconnected door can be set **** Handle Lock only available using interconnected door



Privacy Protected utility sharing mode

Both sides can access the cubicle from each side at a time but cannot cross into the other toilet

*Doors can be either sliding or swinging

**Auto Door Closer is necessary

***More doors can be added with the same behaviour