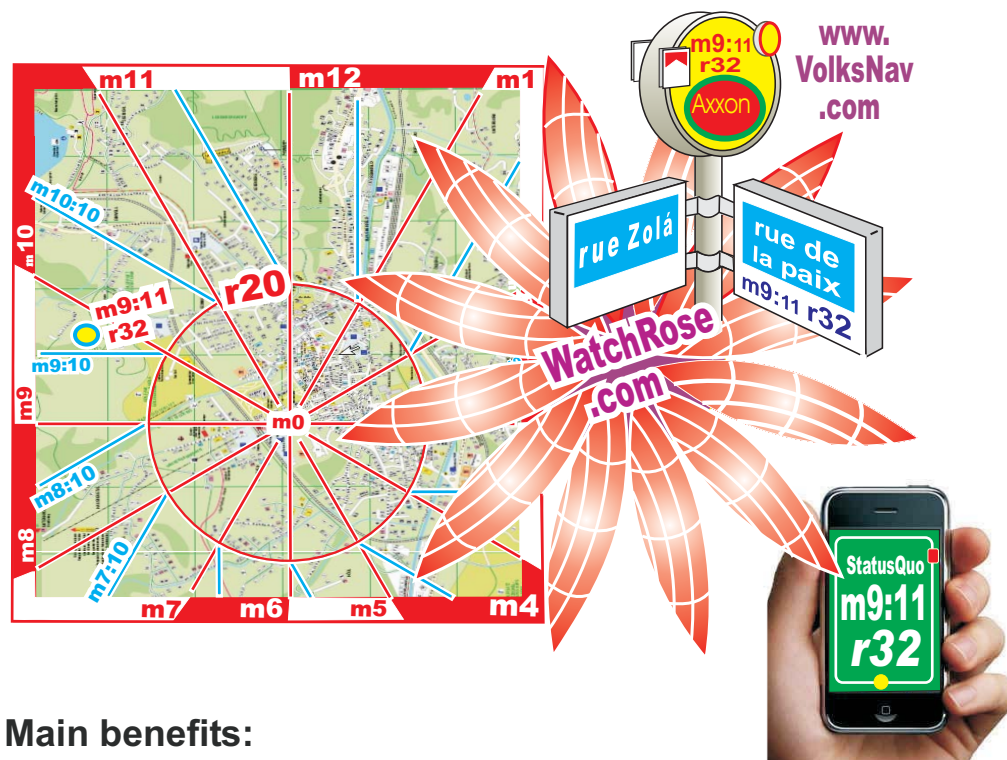


MUNICH ORIENTATION CONVENTION

Reform of the orientation tools



Main benefits:

user	smartness, less dependance, life style user sharpens his orientation sense and can orient other people unequivocally (orientation Esperanto)
licensee	less signage / less accidents / jobs better services, innovative income sources
monopolist	huge license incomes, prestige

The key of the system is a tricky co-ordinates converter, which also generates the quasipolar search grid.

Main innovation:

Location codes, in harmony with signage, cartography and electronics

Examples:	indoor	StatusQuo©	m9:11 r32
	urban	StatusQuo© NY	m9:11 r32
	global	WatchRose©	m9:11 r32

Legend:

m12	basic horizon hour	direction from relevant point (pole) to north. This method divides the area into 12 sectors
m9	horizon hour	from pole to sunset
:11	horizon minutes	11 x meters / 100 meters / kilometers to horizon hour
r32	radius	32 x meters / 100 meters / kilometers to the pole

This method allows to harmonize the addresses of rooms, buildings, crossings, stop points, stations, bridges, tunnels, road exits, cities, islands, volcanos etc.

The signage and electronics also allow to detect the directions north and pole and to VolsNavigate© as elegantly as in Rio de Janeiro around the Christ statue:

- inwards / outwards
- and
- clockwise / counter clockwise

Licencees:

cities / regions / countries	volksnav.com/London MinZhongDaoHang.de
postal and transport administrations	
print and online cartographers	volksnav.com/map volksnav.de/MagicGrid volksnav.de/theCartist
building administrations	volksnav.com/DeutschesMuseum
earth viewers Goole Earth, Virtual Earth, Wikimapia	volksnav.com/mapplet
search machines	volksnav.com/search
manufactures / operators	volksnav.com/Mobile
addressees	volksnav.com/me