Indoornav team

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Semiautomatic Floor Maps Editor with Automatic Beacons Net Generator

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Indoor navigation is nice idea, isn't it?

... but how can it be done?

ou need a map

Most building has AutoCAD project files. They are used to generate map, but it is very time consuming.

We created a tool for semiautomatic map transformation from AutoCAD DXF to SVG.

You need hardware

User location can be calculated from e.g. signal strength of bluetooth low-energy beacons deployed inside a building.

Location is calculated by trilateration or other sophisticated method implemented by our colleagues.

Beacon placement

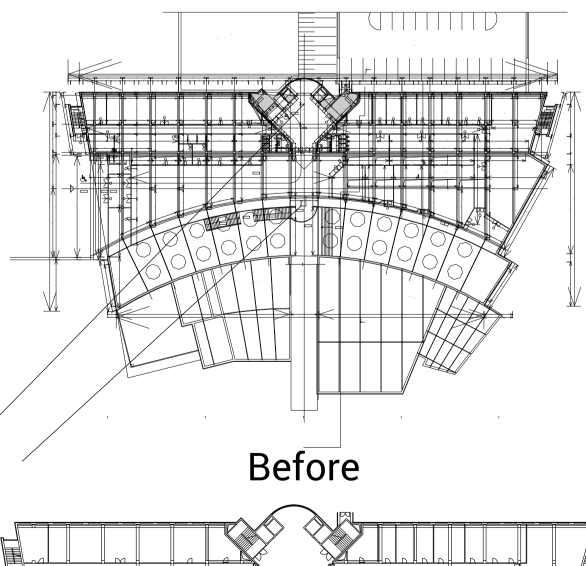
You need to maximize the cover with minimum number of beacons

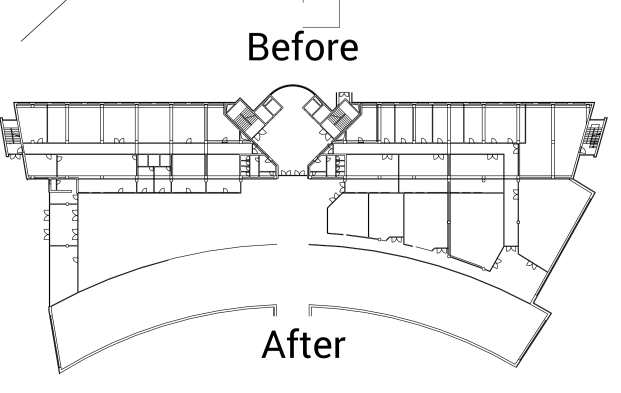
Our software will compute beacon locations to minimize initial costs

You need an app

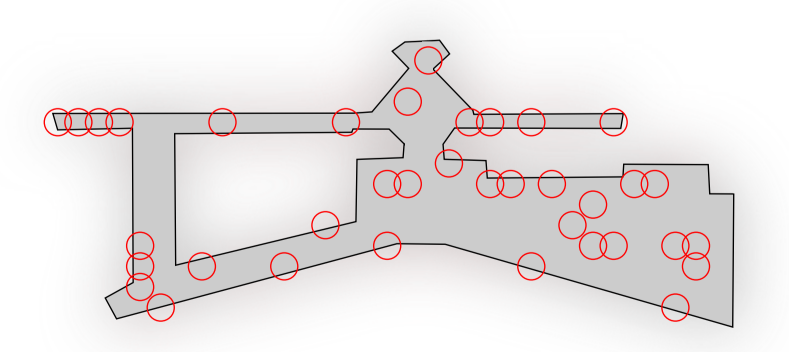
App will do all the magic: displays the map, calculate the position, shows navigation instructions or anything you want

Our solutiots will help to create app prototypes such as VirtualFIIT for other buildings









- 37 calculated beacon locations
- Area for indoor navigation

