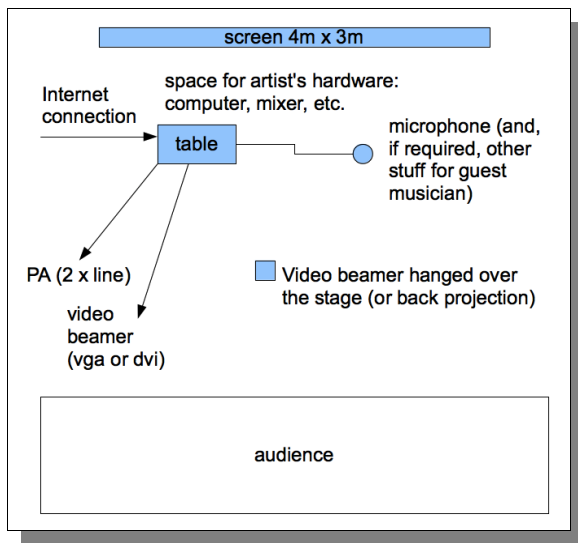


## EU\_tracer performance setup



### required components:

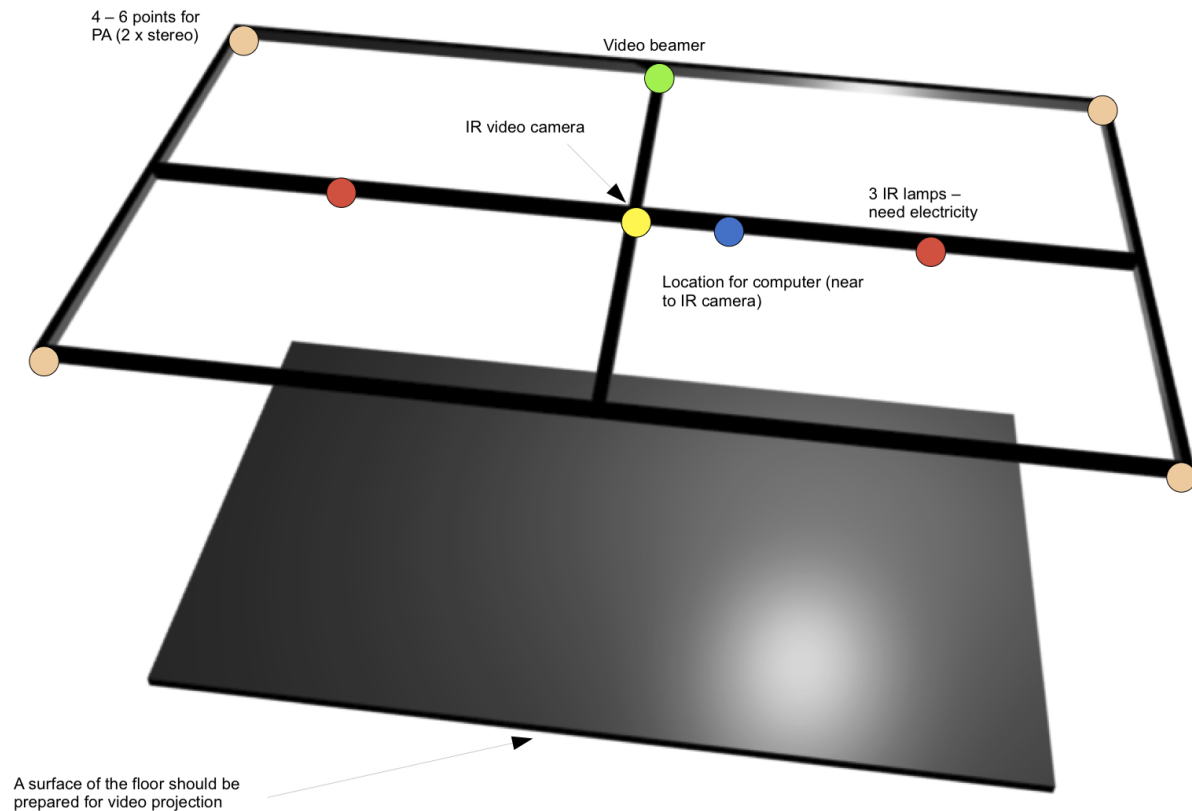
- Internet connection (via Ethernet cable or wireless)
- microphone(s) for musician playing on acoustic instruments
- PA + stage monitoring (power depends on place size)
- projection (min. 4000 ANSI LUMEN), 4m x 3m screen size, cables VGA or DVi
- 6 x power sockets for artist's equipment

### provided by artist:

- computer(s)
- audio port
- midi controller(s)
- audio mixer (with mic. Preamps)
- custom software for Internet data processing, visualisation, live sound sampling and processing

## EU\_tracer installation setup

Please note, that installation setup is depending on exhibition space condition.



### required components:

- Internet connection (via Ethernet cable or wireless)
- PA (power depends on place size)
- projection (min. 6000 ANSI LUMEN), 8m x 4.5m screen size, cables VGA or DVi
- 6 x power sockets for artist's equipment
- infrastructure for

- exhibition space: 8 meters height, the floor should be prepared to be screen-like surface

provided by artist:

- computer(s)
- audio port
- custom motion tracking system (IR camera, infra red lights, custom software)
- custom software for Internet data processing, visualisation, live sound sampling and processing

<http://eutracer.wrocenter.pl>



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