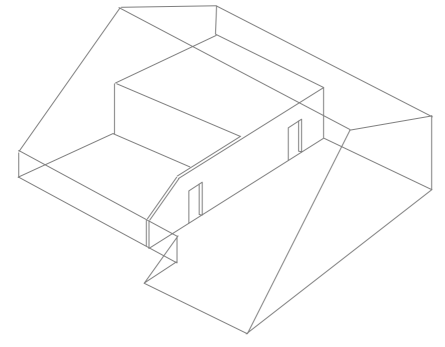


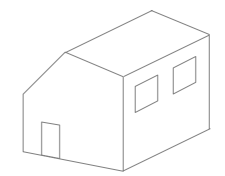
Leica 3D Disto RELOCATION



Relocation

- What is "Relocation?"
- When should I make a relocation?
- How is the workflow?
- How do I get the best results?
- What if I forgot to "Secure Location?" Are there alternatives?

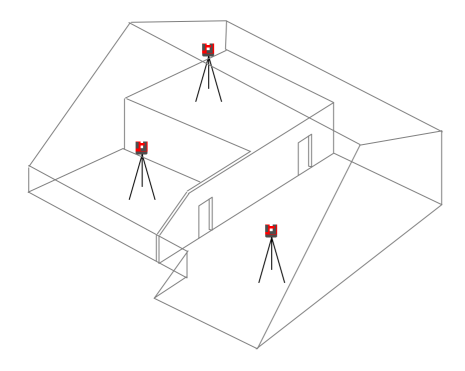


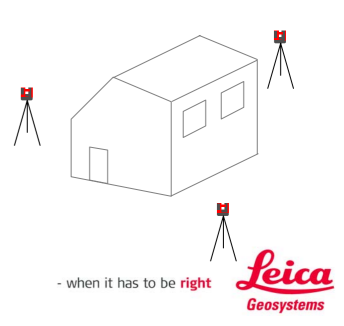




Standpunktwechsel What is "Relocation"?

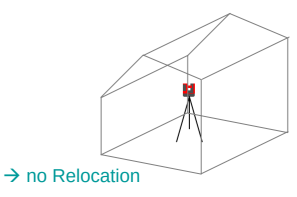
Relocation is a tool that allows to change the position of the 3D Disto in a measurement.

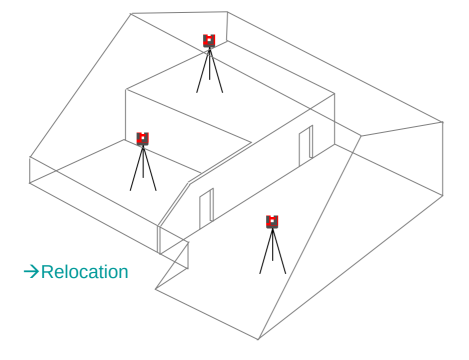




Relocation When should I make a relocation?

A Relocation is necessary if the measurement can not be done from one position:

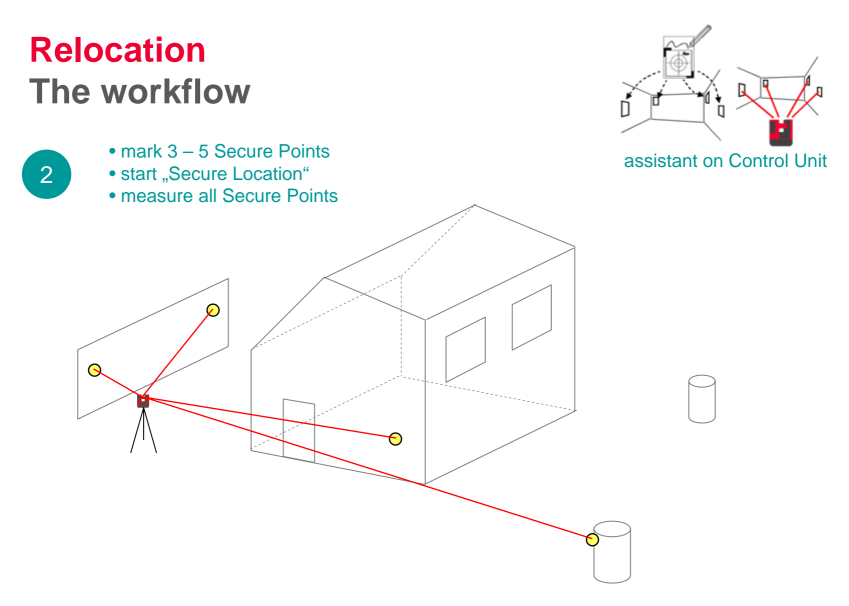




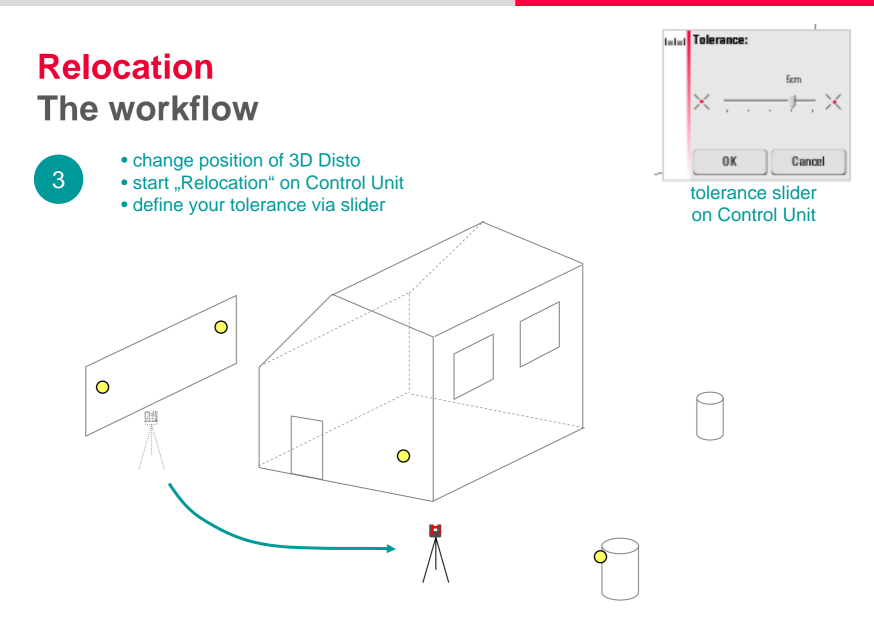
Relocation
when it has to be right

1 find a good position for the 3D Disto and measure all you need



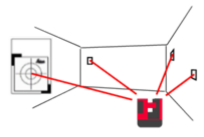




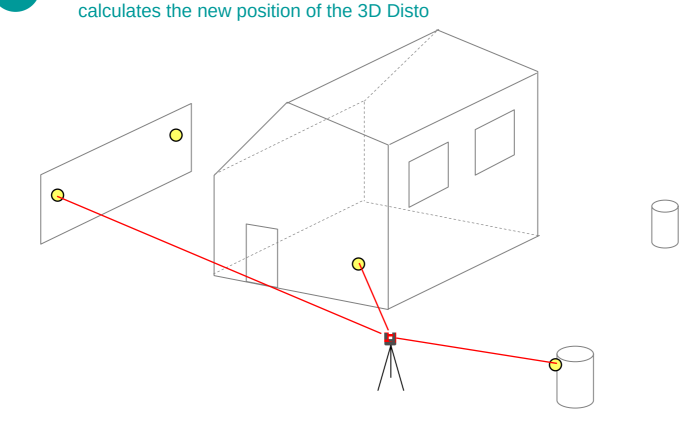




4



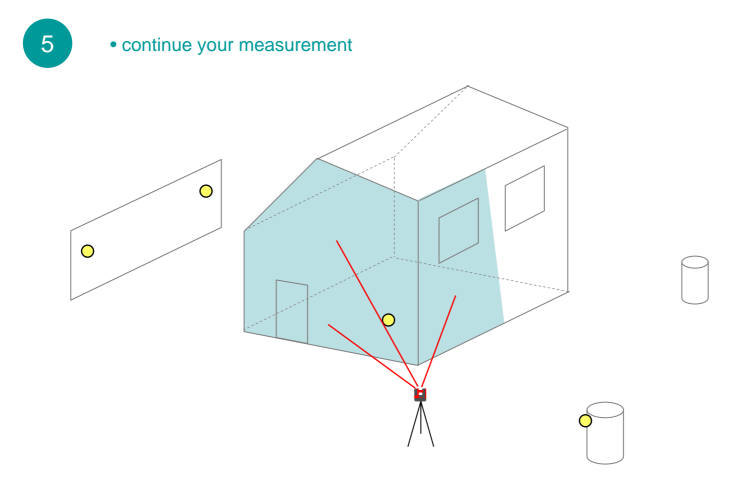
assistant on Control Unit



measure at least 3 of the Secure Points

• "Relocation successful." \rightarrow the Control Unit



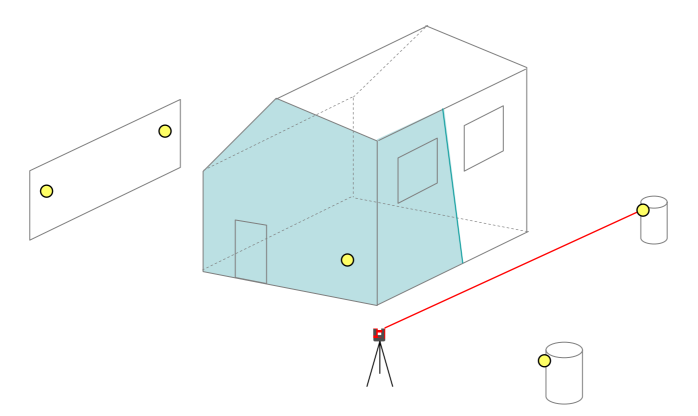




6

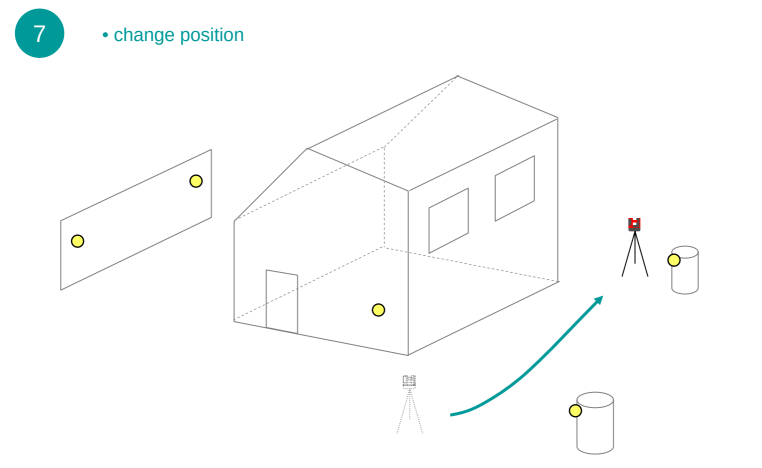
repeat all to change the position again:

• execute "Secure Location"

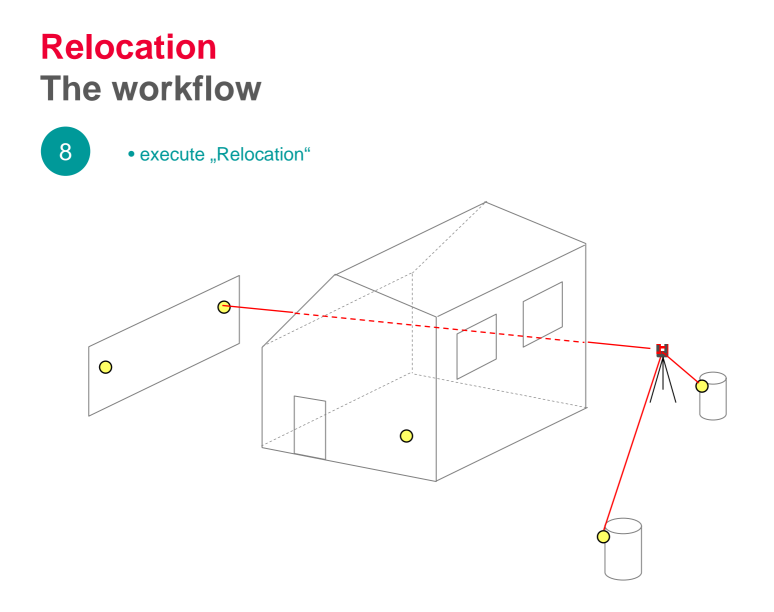




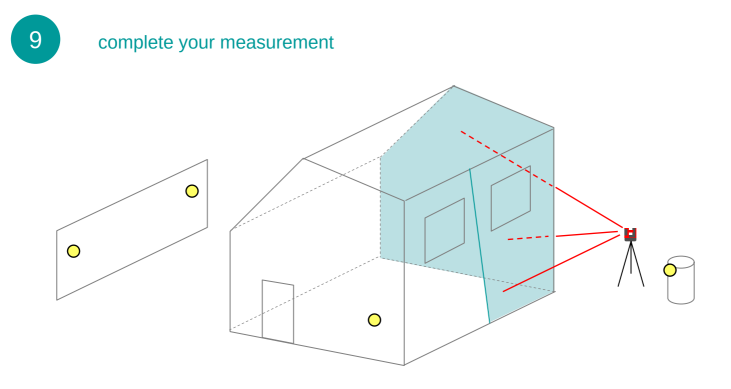






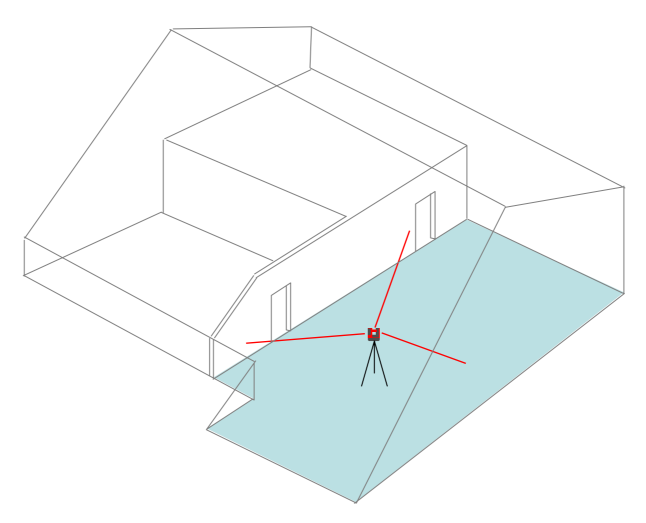




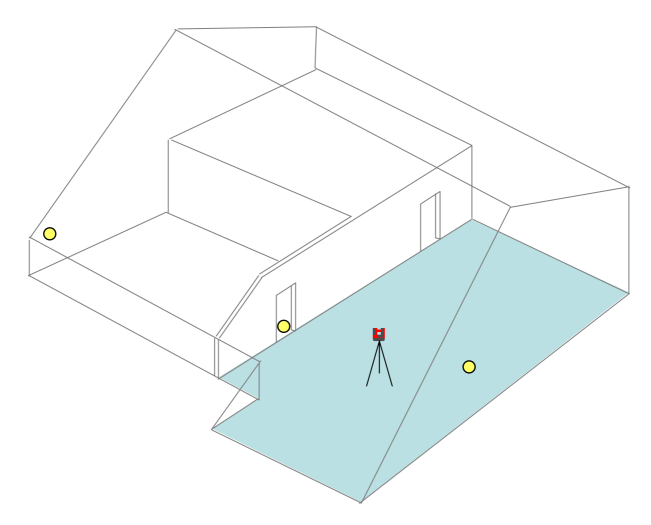










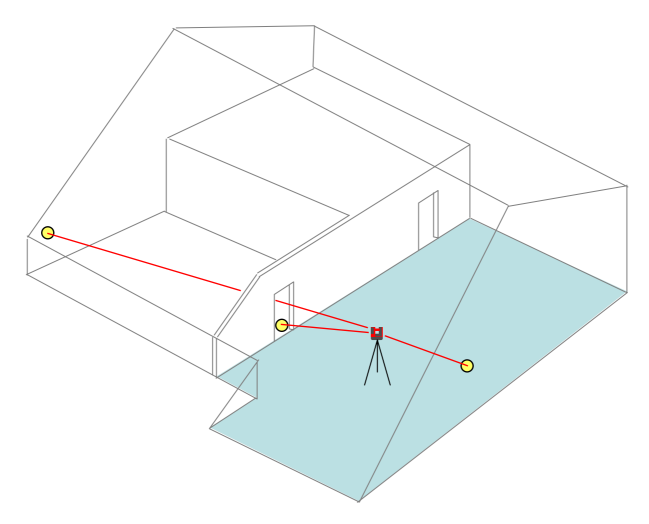




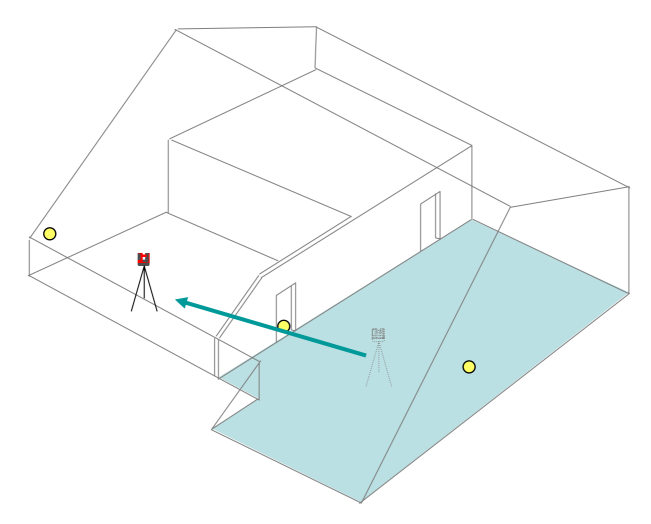
- when it has to be **right**

2







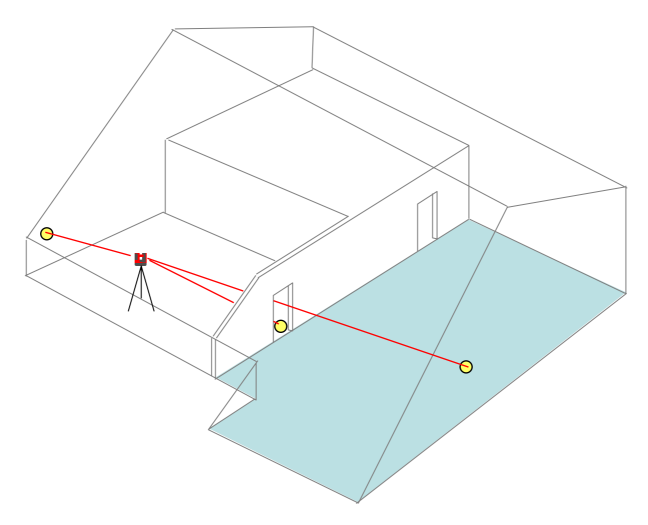




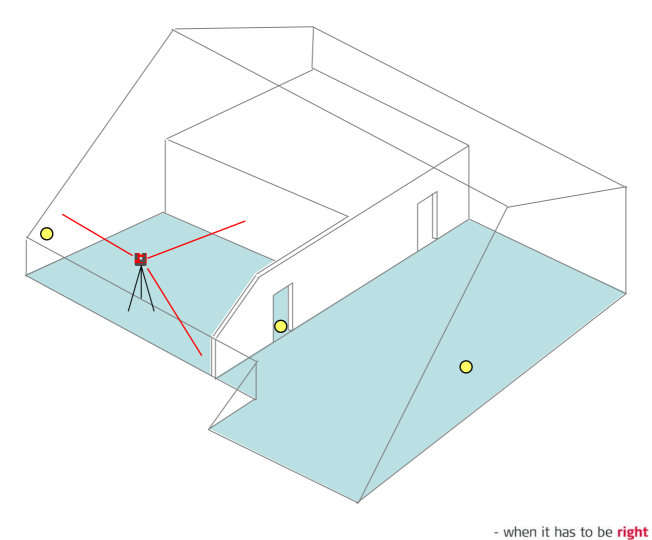
- when it has to be **right**

4



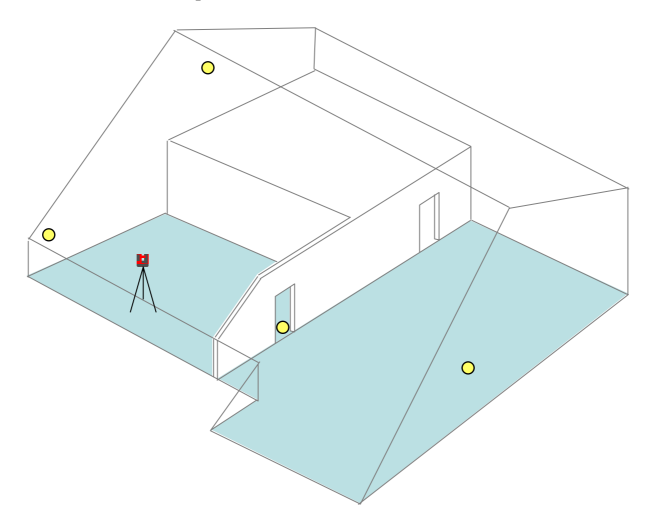








6



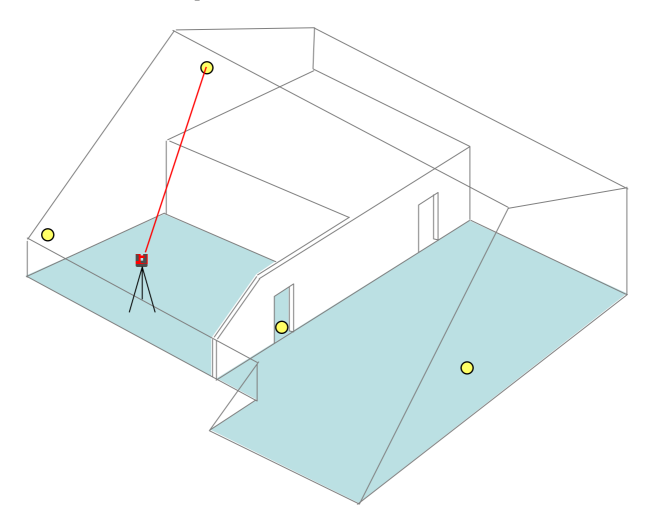


7

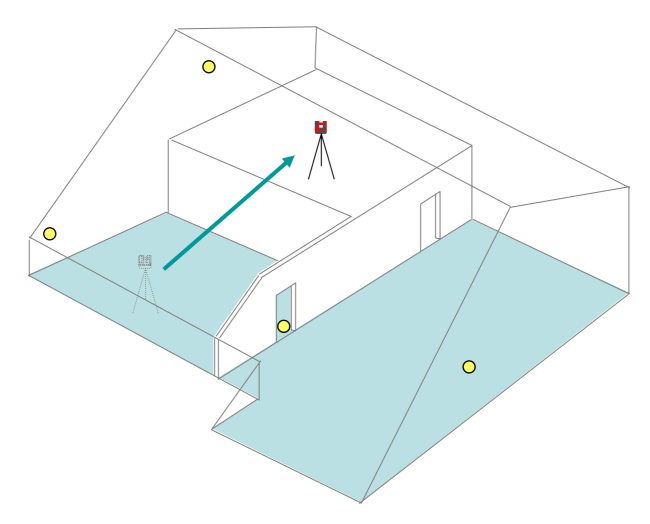


8

Relocation An indoor example





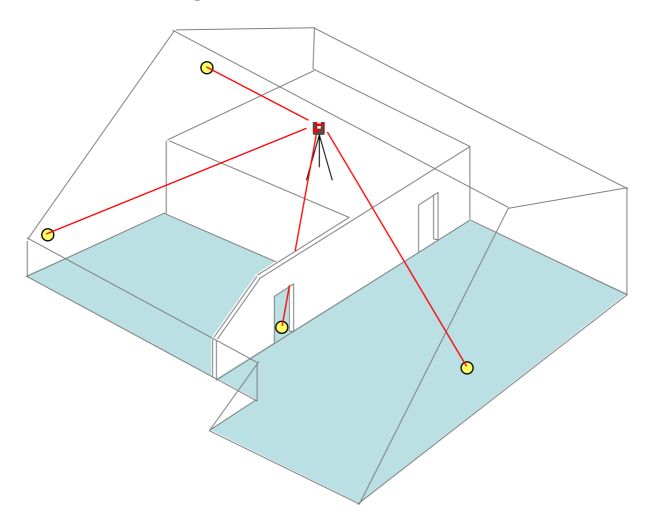




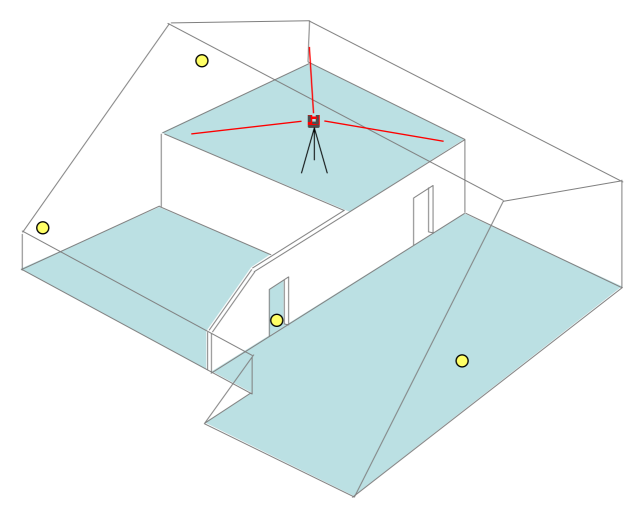
- when it has to be **right**

9







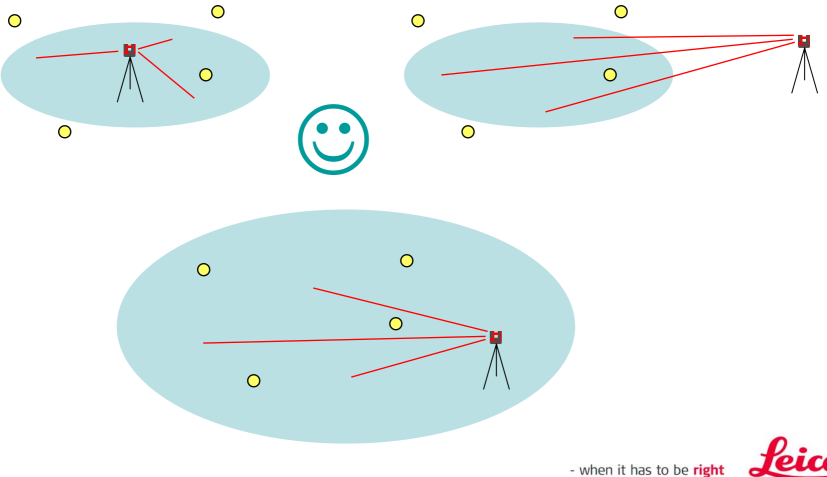






Relocation Important rules for best results

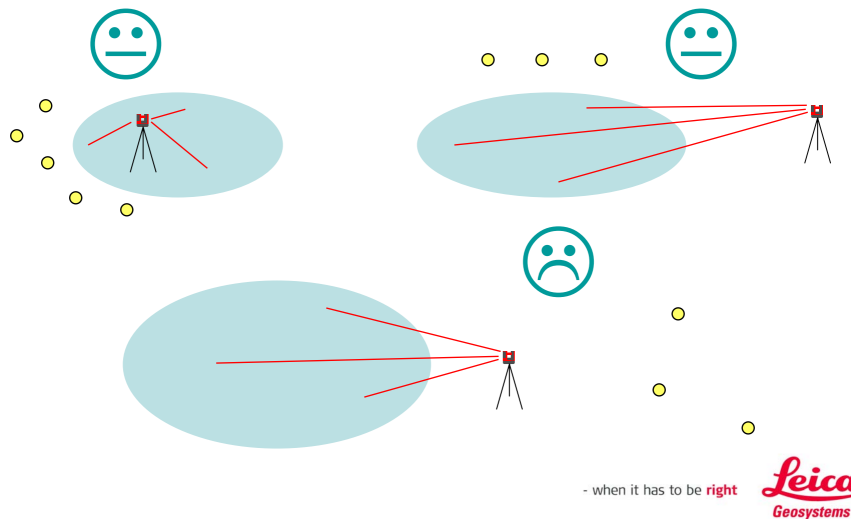
Secure Points should be around the object you measure



Leica Geosystems

Relocation Important rules for best results

Secure Points should be around the object you measure



Relocation What if I forgot to "Secure Location"?

 \rightarrow to fit your measurement to an old measurement, start your new measurement with the same first two points like the old measurement

