

CHC Navigation Ltd

CGO2 Work Flow — Site Calibration

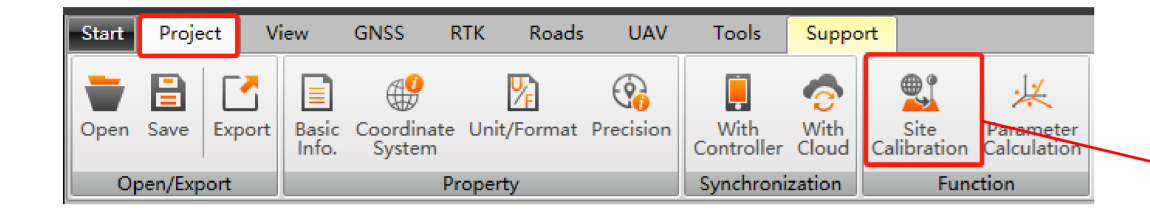


Step1: Create one new project

Please refer to CGO2 Work Flow - Projects



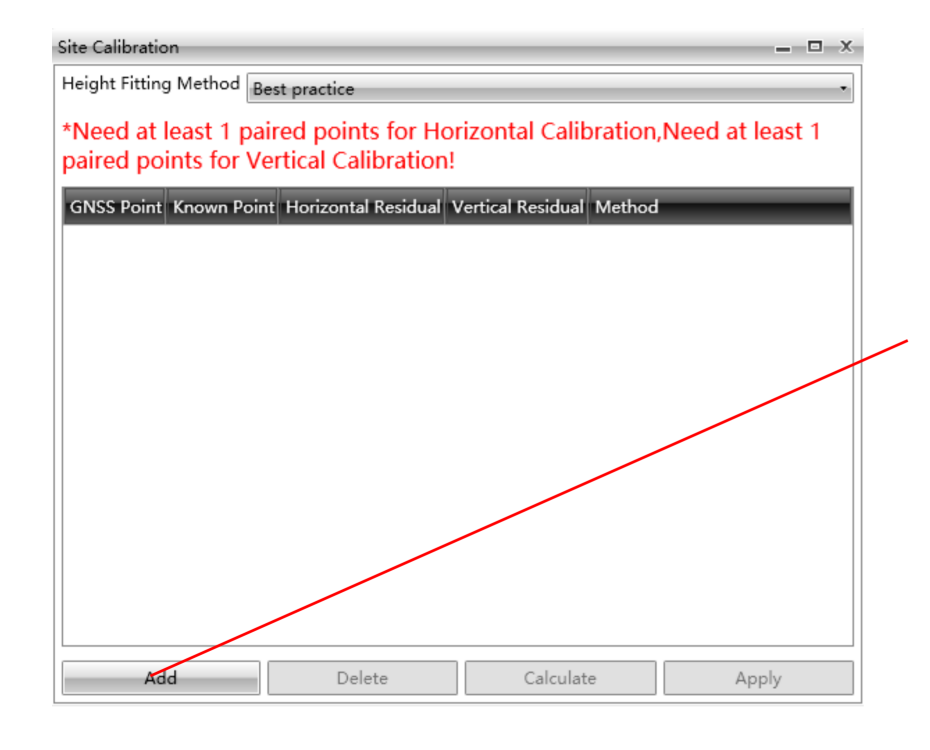
Step2: Site CAL

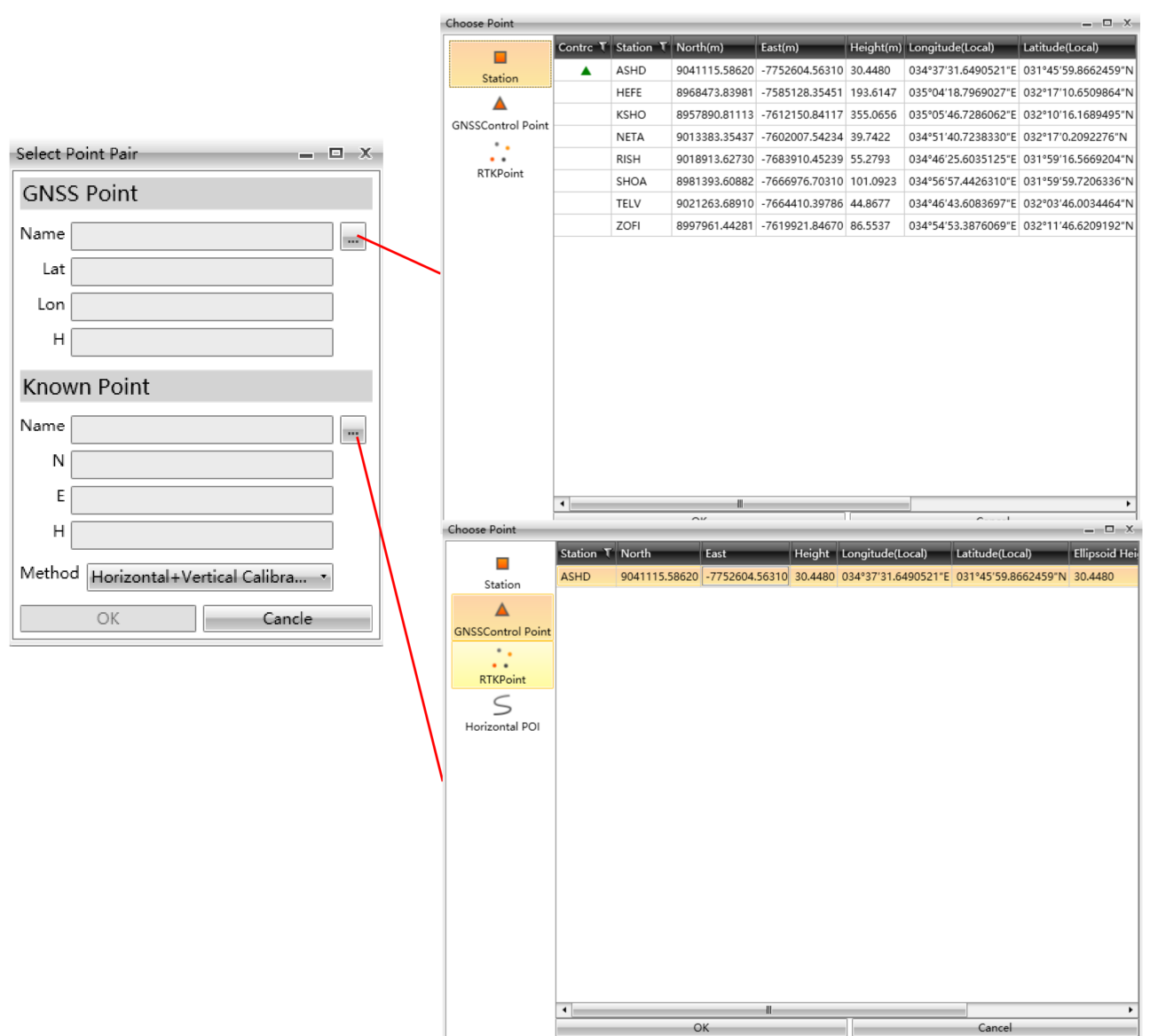


Site Calibration			×
Height Fitting Method Best practice			
*Need at least 1 paired points for Horizontal Calibration,Need at least 1 paired points for Vertical Calibration!			
GNSS Point Known Point Horizontal Residual Vertical Residual Method			
Add	Delete	Calculate	Apply



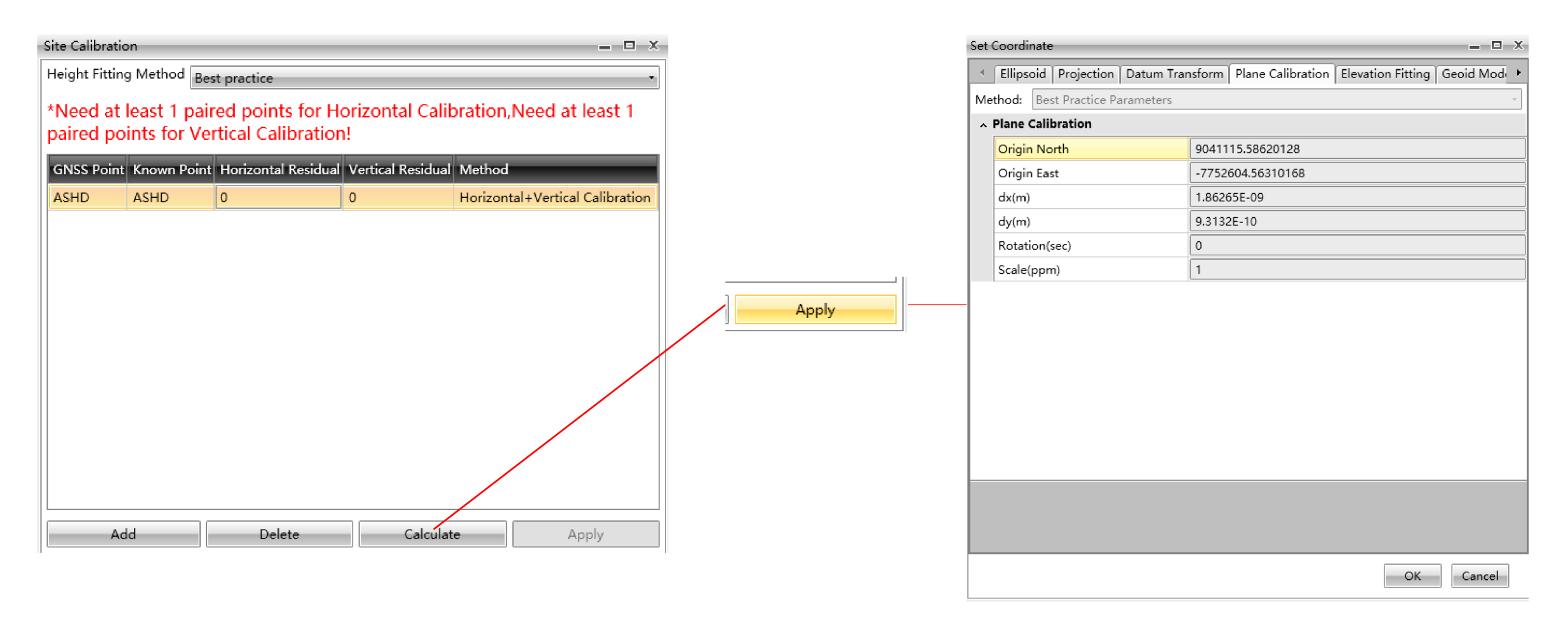
Step3: Add Known Points







Step4: Calculate & Apply





In the United States, contact

iGage Mapping Corporation +1-801-412-0011

www.igage.com/cgo2

For demos, pricing and additional information.

30-day fully functional demos are available by software code.

THANKYOU



Make your work more efficient