

# STRUCTURAL ANALYSIS IN THE CLOUD



NASCC  
**THE STEEL CONFERENCE**  
incorporating the World Steel Bridge Symposium and  
the Annual Stability Conference

**Booth 2400**  
**April 11-13, 2018**

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benefit from  
**CloudCalc** today

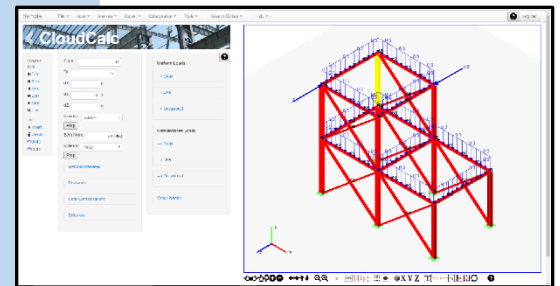
## CLOUD-BASED ENGINEERING SOFTWARE

- Nothing to install on your machine
- Device independent/Mobile friendly
- Promotes intra-project collaboration
- Always up-to-date



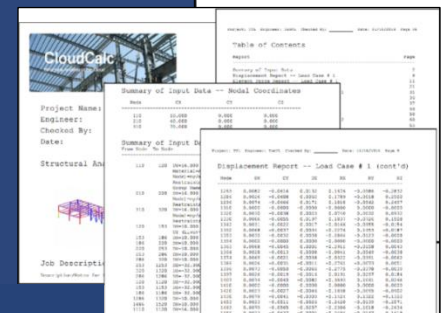
## POWERFUL PERFORMANCE

- Structural steel analysis, with compliance checks against AISC ASD and LRFD code
- Static analysis of concentrated and uniform loads, imposed displacements
- Extraction of modes of vibration and natural frequencies
- Response spectrum analysis
- Non-linear effects
- CIS/2, Excel import



## EASY TO USE, EASY TO LEARN

- Model graphically or via text input screens
- Database of 7,000+ standard steel shapes
- Zoom/rotate/pan/select using mouse, keyboard, or touch commands
- Select/view/hide elements graphically or by group name
- Unlimited Undo/Redo
- Extensive help and on-line documentation



Named 'Hot  
Product' of 2016  
NASCC Conference  
by AISC!

**SIGN UP FOR FREE TRIAL TODAY**

**www.cloudcalc.com**

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