

VCALC & UNIVERSITIES

Free math tools for the world.

Create, Collaborate and Calculate

vCalc – Create, Collaborate and Calculate

- Calculations and data made free and easy.
- Tools tailored for your work, studies, and hobbies.
- Your math and data when and where you need it.
- A social network for solving problems:
 - built around shared tools, data and information,
 - that empowers your productivity and accuracy,
 - productive at work, in school and at play,
 - useful daily, and globally connected and relevant.

... a quantum leap in personal calculating

Before vCalc, math was a four-letter-word.

- Most people felt they were on their own. You had to learn your math in one place (if you could) and hope there was a tool that would help someplace else.
- Calculating was limited to rigid tools.
- My math and My data was:
 - in complex spreadsheets or on pads of paper.
 - only available in specific places (the office, at home).
- Math was not socialized even though people around the world do the same calculations with similar data every day, in every industry, every field of study and every hobby, and in every culture around the globe.

With vCalc ...

- Choose from thousands of equations and data feeds to build calculators with just the math I need, and build your own custom mobile apps and websites.
- Connect with people who already solved the problem.
- Customize the formulas and calculators that others have created to meet my specific needs with your data.
- Get automatic notifications when there are changes in data or information that interests me.
- Control and share your data with just the people and groups that you wish.

With vCalc ...

- Your data is always up to date and available on the cloud.
- Your data in the units that make sense to you.
- Your equations and calculators are the right tools for you and connected to your data.
- Your math is available on your desktop when at work or at home, or on your mobile device when you're on the go.
- Collaborate with or simply learn from people sharing your interests, solving similar problems around the world.
- Let the world know what you and your organization know on vCalc and build your brand.

Take a look at vCalc

Equation Wiki's

- [Earth Gravitational Acceleration as a function of latitude](#)
- [Black-Schole's stock option equation](#)
- [How much material to cover my roof](#)
- [Volume of a cone's frustum](#)

Calculator Wiki's

- [Builder's Calculator](#)
- [Physics 100](#)
- [Chemistry 101](#)
- [Painter's Calculator](#)
- [Geometric Volume](#)

Academic Partners

vCalc offers free seminars and training to our academic partners and their students.

Kurt Heckman, President
kurt.heckman@vcalc.com

I'll be in Chicago in March. Would love to stop by.