

Finally-- A Workable Cloud Solution For SolidWorks And SolidWorks PDM!

SPK Offers The Industry's Only True, Scalable Cloud Solution In One Turn-Key Package

Remember the good old days, when your on-prem SolidWorks and PDM combo just... worked?

But now, if you've got distributed engineering teams—whether they're work-from-home or work-from-India—you know the maddening, productivity-sapping consequences of trying to cobble together your own solution.

SPK and Associates, the leading experts in IT solutions for R&D and product development engineering teams worldwide, has created, honed, and perfected a true cloud-based solution to your problems!

- **Affordable.** We use the Microsoft Azure or AWS cloud platform, so there's no enterprise SQL license required. That's right, no upfront capital investment. "Renting" beats "buying"!
- **Scalable.** Pay for what you need, no more, no less. And as you grow—around the country or around the world—you can add resources on-the-fly, simply paying for what you use.
- **Powerful.** Get a single source of truth, with lightning-fast database navigation, check-ins, and check-outs—all updated in real-time.
- Fast. SPK can have you up and running in as little as two days.

It's Gets Even Better

At SPK and Associates, we understand the pressures and realities of product development engineers, because we're engineers, too. That's why our cloud-based solution does more that you'd expect, and everything you've dreamed of:

- **Automation.** Why slog through all the manual steps of handoff to manufacturing? With our custom APIs, it all runs automatically, fast and error-free.
- **Analytics.** While we're at it, we'll help to wrangle your data into deep-dive real-time dashboards, available as customized Power BI reporting. Gain instant insight into metrics like:

Product Turnaround Time
Defects Detection Efficiency
Number of Engineering Changes/Revisions
Scope/Schedule Variance and more!

Get Started Now!

Contact us at info@spkaa.com or www.spkaa.com/contact for a demo and pricing for your SolidWorks PDM.