Located at the base of the Wasatch Mountains in Salt Lake City, Utah, DPS Skis (DPS) designs and manufactures the world's most advanced skis. Founded in 2005, DPS was born out of a partnership between professional skier and ski designer Stephan Drake and leading ski engineer Peter Turner who were inspired by a vision to make perfect skis worthy of those who live and breathe the sport.

DPS introduced the world's first and only Pure prepreg carbon fiber sandwich ski and the first 120mm powder pintail, transferred the word “rocker” from surfing to skiing (then built the first rockered ski with sidecut), and unleashed the Spoon and Spoon Technology. The fusion of space-age carbon technology and groundbreaking shaping resulted in the world's most advanced quiver of skis.

DPS fosters a tight-knit community between its designers, reps, photographers, partners, and skiers while supporting environmental initiatives and innovative multimedia projects worldwide. What began as a shared idea between two skiing aficionados has grown into a trusted brand of serious skiers around the globe.

Today, DPS skis are sold and shipped worldwide via dpsskis.com, and on five continents in the world’s best ski shops. To support that growth, the company has had to evolve; one significant change has been the software it uses to run its business.

From QuickBooks to IQMS ERP
Like many small businesses, DPS began running on Intuit's QuickBooks accounting software, but found as it grew it needed a more robust solution. “We've been around for about 11 years; but over the past six years we've had really rapid growth,” notes Jaime Hirsh, Sales Operations Manager at DPS. “When we started, we didn’t have an accounting department. We had a bookkeeper. So when we needed an accounting system, QuickBooks was our default.”
DPS has what Hirsh calls “a tricky business model” for several reasons: one, the business’ high seasonality; two, the fact that it manufactures a very expensive product whose cost limits volume. So the margin for error is thin.

“QuickBooks was good for awhile,” says Hirsh. “In the beginning, we kept all our skis in one location; we took orders, manufactured at an outside location, and shipped the product. Then as we grew, we set up our own factory in Salt Lake City; it soon became apparent that QuickBooks was challenged.”

The manufacturing facility was running reasonably well, but there were continuing challenges with managing inventory and order entry. “Coordinating and integrating sales order entry with QuickBooks was always very difficult for us. It really didn’t suit our purposes, and the more we progressed, the more we realized that QuickBooks was holding us back.”

The tipping point came when the company began working with an app called Sellpad, originally designed to work with Microsoft Dynamics but also available in a version that worked with QuickBooks. “It was a unique program, and we were very happy in the initial stages; so we signed up and implemented it,” explains Hirsh. “The implementation really lagged behind schedule. We were about six month into the process and 80 percent done with the implementation when they announced they were pulling the product, right at the beginning of our busy season. We could use it, but there would be no tech support and they weren’t going to improve the product. So that pushed us into looking for a new system.”

DPS began evaluating ERP vendors, and Hirsh came up with a use-case test: she created three word problems that represented inventory management “disasters” the company had to deal with before. “I presented these scenarios and asked the companies being evaluated to show me how they would have been avoided had we been running their system,” she says. “They all failed except for IQMS.”

**Running Smoothly with IQMS**

DPS implemented IQMS in the slow time before its seasonal peak about a year ago. “For the first time, all our data is in the same place,” reports Hirsh. “The inventory problems that we based our test cases on have been solved. That’s huge for us. We had a big sales event in the summer, and after implementing IQMS we didn’t fall into any of the usual traps. Things ran so smoothly that it was super exciting for us.”
With IQMS, there is no need to integrate between order entry and other enterprise systems. Everything is handled in the same software package. “Now we have accurate, real-time inventory,” says Hirsh. “Before there was always integration in process between one system processing orders and QuickBooks, which was so complicated. We also had to run other outside programs manually, on a daily basis. It could take anywhere from 10 minutes to five hours at the end of day. Now this consolidation is unnecessary, as all the information is at hand in IQMS. It’s really smoothed out our order entry and fulfillment.”

This advance has been particularly well received by the sales staff that no longer has to search and verify inventory from disparate sources. “When our sales staff are in IQMS, they can see exactly what we have available to sell, whereas in QuickBooks we had to consolidate and manually update data, so there were always issues with latency of information. A lot of decisions were made based on intuition—and that’s not always the best practice.”

DPS leverages a feature in IQMS called “allocate and make to order” at the order entry level. “Our production, while we do build all year round, isn’t linear. We build up a lot in the slow season. Sales can reserve that inventory based on location, and it’s immediately taken out of inventory. IQMS lets our sales personnel see real-time inventory in the system and commit with confidence—there’s no longer a need to check with offices or locations to verify inventory. The process is smoother, faster, and less error prone. Customer satisfaction is not put at risk by bad or incomplete information.”

**Scratching the Surface—and Beyond**

According to Hirsh, DPS is only beginning to tap what it hopes to do with IQMS. “There are two big things on the horizon for us,” she says. “One is reporting; the other is bar code scanning.” DPS hopes to do more internal reporting that will be much more cost effective for custom reports. The company still needs to develop the internal expertise for this step, and that know-how is a priority. “We also want to add bar code scanning, which is another important step,” says Hirsh. “Next spring, when our slow period comes, we will move aggressively towards implementing that capability.”

She sums up the first year on IQMS as a very positive experience, and one she’s looking forward to expand. “We love it,” she concludes. “We’re still learning, but we know we made the right choice.”