

## Important Update: Transition to DPA in the Cloud - Coming 2027 -

Dear Valued DPA Family,

As technology continues to evolve, so too must the tools we rely on to serve clients with precision, clarity, and excellence. Since 1994, the Divorce Power Analyzer (DPA) Desktop software has supported attorneys, CPAs, mediators, court systems, and family law professionals across Florida.

Now, we're taking the next step forward.

In 2020, we introduced DPA in the Cloud—a modern, secure, and fully web-based version of our software designed to meet today's legal and financial practice needs. Over the past five years, it has been embraced by hundreds of users who value its accessibility, streamlined interface, and enhanced functionality.

Effective 2027, all current DPA Desktop users will transition to DPA in the Cloud. This move is necessary due to the aging architecture of the original Desktop platform, which was built using legacy technology that is no longer supported or maintainable. In short, to ensure DPA remains accurate, reliable, and secure, the time has come to fully embrace the cloud.

## What to Expect:

- Secure login via username and password, just like online banking
- Familiar case entry and data screens—designed to mirror the desktop version for a seamless transition
- Access from any device: office computer, laptop, iPad, or smartphone
- Ability to migrate existing cases to the cloud version with step-by-step instructions provided

This migration is designed to be as smooth and efficient as possible. Once your cloud account is activated, we will guide you through transferring your current files.

If you have not yet experienced DPA in the Cloud, we encourage you to explore it now and join the growing number of professionals already benefiting from its flexibility and power.

Thank you for being part of the DPA family, and for your continued trust in our solutions as we move into the future—together.

Warm Regards,

Your Floridom Team (407) 834-7720 TechSupport@floridom.com www.dpafamilylegal.com