



Demand Management Optimization

Evolve your use of Daptiv PPM to optimize your intake processes

The three day, fixed-price workshop is led by Daptiv consultants who identify best practices for using the Daptiv solution to help you better prioritize projects to align with your business goals, and reduce project overload and non-strategic spending. You can use the workshop recommendations and your in-house resources to optimize your use of Daptiv, or leverage the skills of Daptiv professional services to do so.

Symptoms like paralysis by analysis and being overwhelmed by project request volumes signal an opportunity to review your use of Daptiv PPM to determine if you are recognizing maximum value and return on investment.

Daptiv's Demand Management Optimization workshop examines project intake as a portfolio process. Our consultants will help you to refine or develop a project intake process based on goals defined during discovery. They will run through an intake cycle with you, providing advice and coaching to ensure success. And they will refine the intake process by gathering lessons learned from the first cycle and refine the model accordingly. The target result is an improved ability for our organization to match projects (demand) to resources (supply).

You can implement the roadmap recommendations yourself, or it can be implemented by Daptiv consultants.

Services to Ensure Ongoing Return on Investment

Daptiv offers a spectrum of professional services that help you implement quickly and optimize your use of Daptiv PPM to help you fully maximize the return on your investment. Our professional services team and implementation partners are experienced in portfolio and project management, and use their knowledge of business processes and Daptiv PPM to ensure your successful deployment and adoption of Daptiv PPM.

CONTACT DAPTIV

206-341-9117 or customersuccess@daptiv.com

"Daptiv has taken the time to understand who we are and what our needs were..."

Katie Lichtig, Assistant City Manager, COO, GSI Commerce

