

COSTING AS A SERVICE

Flexible, Expert Cost Reporting – Without Adding Staff.

Healthcare finance teams are under pressure to deliver accurate, timely cost reporting – while managing limited budgets and competing priorities.

Designed for CFOs, VPs of Finance, and Decision Support teams who need flexible labor models and predictable monthly cost reporting – **Costing as a Service from Harris Affinity™ provides outsourced decision support expertise so your team can focus on what matters most.**

The Challenge

Healthcare organizations often face:

- Rising staff costs with limited budget to hire
- Delayed or inconsistent monthly cost reporting
- Competing projects pulling time away from decision support
- Limited in-house ADS expertise
- Lack of dashboard flexibility aligned to leadership needs
- Capacity constraints around data loading and extraction

The Solution

We provide experienced outsourced staff who:

- Deliver consistent, monthly cost reporting
- Handle data loading and extraction
- Customize reporting schedules to your organization's needs
- Leverage decades of ADS expertise
- Provide a standardized set of actionable reports
- Support dashboards tailored by role and operational need

The Result

The organizational impact:

- Flexible labor costs without permanent headcount
- Timely, predictable monthly reporting
- Increased productivity for internal teams
- A complete, organization-wide view of cost and financial performance
- Greater confidence in financial decision

Start the Conversation

We're here to help you build a sustainable, flexible approach to cost reporting.

Contact us to learn how Costing as a Service can support your organization.

 www.HarrisAffinity.com

“

Using the ADS™ team, I was able to create a WebI report that showed the charges and cost for ancillary services generated while the patient was on the floor... This has been a big help in analyzing the impact of shifting the patient population to maximize staffing and expenses.

– Margaret Anderson,
Geisinger Holy Spirit

”