

# debt purchasing



## Why Sell Your Debt Portfolio?

- **CASH FLOW**  
Selling accumulated debt from delinquent and charged-off receivables provides your company with immediate cash.
- **COST CONTROL**  
Selling debt eliminates the costs of holding and servicing underperforming accounts and avoids the need to hire a collection agency.
- **RISK MANAGEMENT**  
Eliminate portfolio deterioration due to economic fluctuations, and eliminate loss due to debtor bankruptcy.
- **IMAGE PROTECTION**  
All accounts at Professional Portfolio Service are managed in a positive environment where public image is paramount. We treat your customers with the same level of respect that you do.

## An Instant Return on Your Bottom Line

Professional Portfolio Service acquires, manages and liquidates portfolios of defaulted receivables ranging from \$1,000,000 to \$50,000,000 directly from originating creditors. Our clients include lenders, finance companies, hospitals and more. We do not purchase accounts with the intent of re-selling them. Professional Portfolio Service's core competency is its ability to evaluate portfolios for maximum return, while providing a proactive and efficient environment that minimizes costs to creditors. We are able to turn distressed receivables into liquid capital.

Professional Credit Service, our debt collection affiliate, has decades of experience in the collection industry, as well as unmatched customer service. PCS employs professional and ethical collections efforts, ensuring that your company image and client relations are protected.

Stagnant accounts hurt a business' ability to grow and drive up operating costs. Contact us today and find out how easy it is to liquidate lost assets and get a return on your bottom line.

888-888-1992

**Professional**<sup>SM</sup>  
**Portfolio Service**  
a division of Hawes Financial Group



[sales@professionalportfolioservice.com](mailto:sales@professionalportfolioservice.com)

[www.professionalportfolioservice.com](http://www.professionalportfolioservice.com)