



Advanced print and vending solutions with market span

It is not about paper anymore. The complexities of the modern office require more than the traditional copying and printing hardware. You need a partner with advanced and flexible solutions to help you reduce your workload and cost of printing dramatically through traditional as well as digital solutions for copier vending and pay for use applications.

Coin Copiers is the leading supplier of public access print and duplicating vending solutions. For over 15 years we have assisted universities, schools, libraries and high traffic locations where shared use requires reliable duplicating equipment, coin boxes, card readers and software-based controls.

Our skilled IT staff and the latest in vending software make our offerings very well suited for a wide spectrum of verticals and company sizes.

Why not your organization?

We apply superb expertise and dependable service to address the challenges of collaborative groups, pay-for-use environments or more sophisticated self-service applications with ease, confidence and optimal results.

www.coincopiers.com **800-261-8660**

ROI-driven solutions, measurable productivity

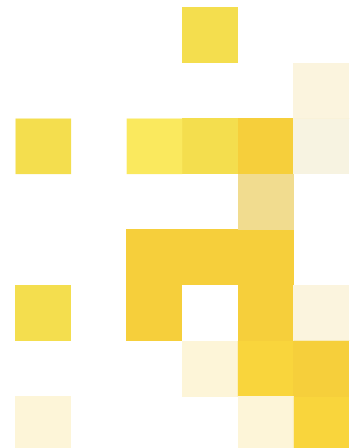
At Coin Copiers, we can analyze your processes and business factors to help you formulate a cost/benefit model from adopting our solutions and leveraging our attractive price structure.

Customer-acclaimed service and support

Fast, efficient and expert technicians and IT staff is the main reason why we supply more public access copiers and printers in the Houston area than all of our competitors combined.

Professional services to assure success

Certified IT consultants translate your requirements and configure our digital solutions for worry-free software implementations



Streamline your collaborative or self-service operations

Coin Copiers solutions supports clients needing to manage network-printing functions, deploy self-service capabilities to charge for computer usage or unattended printing, or unfold our outsourcing and revenue-sharing program (facility management)

We have versatile solutions if you require:

- self-service PC reservation system that allows a patron to sign up with just a few keystrokes and limits usage
- print vending system for public or working-group environments that works standalone or within a network
- pay-for-print solution that works either with currency or cards that store value or identify a personal or group account
- single, universal card that works with access systems, point-of-sale transactions, working-groups and self-service applications – ideal for a campus environment
- patron/librarian friendly and accessible duplicating system, yet designed for public or shared access. Coin Copiers offer both new and remanufactured copiers and control devices with flexible leases and purchase plans.

Our professional services can help you determine the most suitable solution to meet your operational and financial needs



Contact Us

Coin Copiers, Inc.
5800 Corporate Drive, Suite B6
Houston, Texas 77036
Phone: 713-272-6171
Fax: 713-272-6173

www.coincopiers.com

800-261-8660

Control devices that deliver cost recovery and customer loyalty

Traditional cash systems or advanced card dispensers are ideal for copy shops or for managing department budgets. Cards store value in cash or in quantity of photocopies and enhance your brand with a modern appearance.

A no-brainer facility management program

With our outsourcing and revenue sharing program we install and service copiers and print vending systems at no cost to you. We supply equipment, consumables and our fast expert service for increased end-user satisfaction.

We also handle the collection, accounting and even make payments back to our host sites in the form of no cost copies and commissions. What's not to like?

The right partnerships accelerate growth and value

At Coin Copiers, much of our clients' and our growth has been furthered by carefully chosen partnerships to incorporate the best possible components and services into our client solutions.

