



OMEGA Finally a Solution for Check Guarantee & Recovery

At OMEGA, we offer three options for your business to quickly and safely accept checks so you can focus on providing top notch services and goods to your clientele.



Check Guarantee with Remote Deposit

OMEGA replaces the time consuming, expensive method of accepting paper checks with a lightning fast, affordable process. Simply scan each check through an easy to use check reader. The check image is saved and sent to your bank just as if it were a paper check. Your bank then deposits the funds into your account within 24 to 48 hours. *Imagine – no more returned checks and no more trips to the bank.* The process is fast, easy, convenient and very affordable.

Check Approval & Guarantee

Business owners now have the option to guarantee all checks as 'good' or protect their organization from known 'bad' check writers. Simply swipe the check through an easy to use check reader or key in a few pieces of information and within seconds you will know if the check is 'good' or not. With OMEGA's check guarantee service, you can rest easy at night knowing that you will no longer receive a returned check. This service is fast and very affordable.

"The software that OMEGA recommended is easy to use, the funds are deposited quickly and the fees are a lot less than we were paying with our previous processor. Thank you OMEGA!"

Debbie Harrison
Giant Industries

Check Recovery

OMEGA offers Check Recovery as a complimentary service to our credit and debit card processing services. Simply process and deposit your checks as normal. If any checks are subsequently returned, OMEGA will perform the collection efforts on your behalf allowing you to focus on managing your business. This service is easy, convenient and best of all – FREE.

OMEGA makes electronic check processing safe, fast, easy, and affordable.

Contact OMEGA Today For More Information

1538 Alexandria Pike, Suite 12 • Ft. Thomas, KY 41075 • tf: 866.888.9724 • p: 859.442.8100 • f: 859.442.7725

www.omegap.com