

Introducing A New Service That Can  
Improve Your Bottom Line



VIRTUAL  
OFFICE  
SUPPORT &  
TECHNOLOGY  
SERVICES

BROUGHT TO YOU BY BURZENSKI & COMPANY, PC

BURZENSKI & COMPANY'S  
VIRTUAL OFFICE SUPPORT &  
TECHNOLOGY SERVICES  
FREE YOU FROM MANY  
COMPLEX BOOKKEEPING  
TASKS AND ALLOW YOU  
TO SPEND YOUR TIME  
MANAGING YOUR  
CONSTRUCTION  
BUSINESS.



We will provide your construction business with up-to-date and complete financial information that will allow you to make informed management decisions.

These collaborative service offerings are secure and can be customized to suit the needs of your business.

## WE'VE GOT YOUR BACK

While you're busy running your construction business, we'll provide monitored bookkeeping services through a hosted QuickBooks® solution. With our expertise and guidance, business owners and their staff can access timely and accurate financial information needed to improve operations and increase profitability.

### How are these services different?

Through a secure online platform, our staff will access your QuickBooks® files to provide transaction entry, monthly data review and financial statements. This allows us to maintain a pulse of your construction business and react quickly to any changes that may take place.

By visiting the Burzenski & Company website, you will be able to log on to your QuickBooks® files any time and anywhere. Both you and Burzenski & Company have instant access to your files, which will *always* be up-to-date, secure and backed up. Our services free you from many complex bookkeeping and accounting tasks and allow you to spend more time managing your construction business.



**BURZENSKI & COMPANY, PC**  
**CONSTRUCTION FINANCIAL ADVISORS**

100 South Shore Drive Mariner's Point East Haven, CT 06512-4668

Tel: 203.468.8133 Fax: 203.469.8515 Email: [office@burzenski.com](mailto:office@burzenski.com) [www.burzenski.com](http://www.burzenski.com)

Call us  
today for a  
**FREE One-Hour  
Consultation!**  
**203.468.8133**



America Counts on CPAs®