



*You can't be the best,
if you're only the same!*

SECURITY UPDATE - JUNE 2022

Oak Bank adding enhanced security & protection with new .BANK domain.

Very soon Oak Bank will be updating our website domain to .BANK. This domain offers greater online security and peace of mind.

Why are we switching to .BANK?

Changing from .COM to .BANK is a growing trend among financial institutions worldwide. You can be assured you're visiting a legitimate and secure website that reduces the risk of cyber threats since only verified banking institutions can register .BANK domains.

What makes .BANK more secure?

As Oak Bank takes the security of our clients' information very seriously, we took this extra step to offer our clients even more peace of mind when banking with us online. A .BANK domain will provide additional security against fraud and identity theft that other domains like .COM cannot.

With the additional security measures built into the domain registration verification process, cybercriminals can be identified and denied the ability to obtain a .BANK domain name. This provides an extra level of protection against imposter sites.

What are some of the enhanced securities offered by .BANK?

- Clicking any link on our website will direct you to the legitimate page, not a malicious one.
- .BANK helps protect your personal information from spoofing, phishing and other harmful activities.
- .BANK uses strong encryption to ensure that the information you share with Oak Bank is confidential.

Rest assured that the oakbankonline.com will automatically redirect to the new oak.bank website once the move to oak.bank is complete for several months to give you time to change your favorites and bookmarks.

If you have additional questions, give us a call at 608.441.6000 or send us an email at bank@oakbankonline.com!

➤ For additional security information you can visit [Oak Bank's Security Information](#) on our website.

Member
FDIC



PHONE 608.441.6000 • FAX 608.441.6001 • EMAIL bank@oakbankonline.com • www.oakbankonline.com

