

Fraud continues to be a significant business challenge. According to the 2024 ACFE® Occupational Fraud Report, organizations lose 5% of revenue to fraud each year and nearly 1/3 of frauds occur due to a lack of internal controls. However, the presence and enforcement of anti-fraud controls is associated with lower fraud losses and quicker detection. We've compiled a checklist to help your business be more efficient in identifying potentially fraudulent activity and equipping you with a proactive approach to protect your accounts.

## PAYMENTS

- Validate all change in payment instructions by calling a trusted and documented account representative - never call the number listed on the invoice or within the electronic invoice
- Pay by Corporate Card when possible

## PROCESS

- Reconcile all accounts to include credit cards, as often as capable
- Educate your employees about email, text, Business Compromise and other scams - through consistent/organized employee training
- Require dual control for all steps of cash handling, payment initiation and payment file management
- Employees that issue payments by check or electronically (ACH/Wires) should not also reconcile the account
- Implement procedures for when an employee suspects infection
- Report all fraud to your Account Manager immediately
- Never leave sensitive information on desktops or printers
- Use strong and unique passwords for all online account access. Avoid using the same passwords for various sites
- Keep all authorized signors and online banking Administrators updated with your bank
- Utilize Check Positive Pay and ACH Debit filters even on low activity accounts
- Do business with customers you know - be wary of "too good to be true" business including people who want to pay upfront or pay more than cost
- Force vacation time of all accounting/finance staff. While away, audit that employee's activity. Be wary of employees who refuse to take vacation time

## SYSTEMS

- Disable CD/DVD/USB access if not essential
- Protect the company network by using a firewall
- Keep all anti-virus and anti-malware software up-to-date
- Keep your system patched and updated
- Regularly backup important data and files to a secure off-site location, and periodically test recovery to validate the process
- Use keycards and electronic locks whenever possible, and make sure to document who has access to physical keys