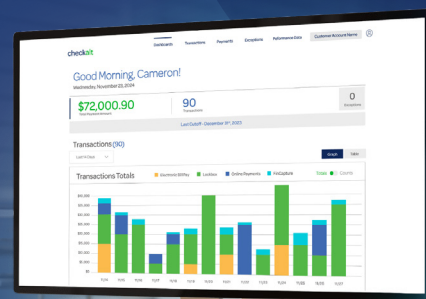


Simplifying Payment Management



Modernizing How Organizations Manage Receivables

Payments are moving faster than ever, but outdated systems haven't kept up. Manual processes, rising fraud, and disconnected systems continue to slow cash flow and increase operational risk.

For more than 15 years, CheckAlt has helped financial institutions, fintechs, and businesses across industries simplify and modernize how they manage payments. We bridge the gap between paper and digital with a secure, integrated receivables platform that makes payment management simpler and more efficient.

Today, hundreds of organizations rely on CheckAlt to streamline operations, reduce fraud risk, and gain real-time visibility across their receivables.

Simplifying Payments. Streamlining Receivables.

CheckAlt simplifies receivables by bringing paper and digital payments together on one secure platform—giving organizations flexibility, visibility, and control across every channel.

- **Lockbox:** Process traditional paper check receivables.
- **Electronic Lockbox:** Keep online banking bill payments digital, as intended.
- **Online Payments:** Accept ACH, debit, and credit card transactions securely.
- **Remote Capture:** Digitize payments on-site by desktop scanner or mobile device.

Reliable Deposit Capture and Processing

Beyond receivables, CheckAlt supports financial institutions with deposit capture and item processing solutions that improve operational efficiency and accelerate funds availability. Our technology securely captures, clears, and settles deposits made at the ATM or in-branch, processed electronically for faster clearing—helping banks and credit unions simplify back-office operations and reduce costs.

The CheckAlt Difference

What sets CheckAlt apart isn't just our technology—it's our people. We combine secure, digital-first solutions with deep payments expertise and customer-obsessed support to help clients simplify receivables, reduce fraud and costs, and deliver faster, more reliable payment experiences.

