

Proven Performance

6x

Increase in Online
Payments

100%

PCI & ADA
Compliant

10

Years of Online Services

INCREASE YOUR BOTTOM LINE!

Communication software and consumer portals to improve the customer experience online. We offer branded self-service portals for sharing documents, accepting payments, and sending emails and letters.

PAYMENT PORTAL SOLUTIONS

Fully managed cloud-based solutions that are securely hosted. We handle the heavy lifting.

COMPLIANT

A PCI compliant solution with documentation available to simplify the vendor management and auditing process.

LEARN MORE

Visit our home on the web at
www.concepts2code.com

Contact us for a demo at
info@concepts2code.com

640 Ellicott St. Suite 401,
Buffalo, NY 14203



Concepts2Code

**Fully Integrated
Customer Payment
Portal Solutions**

Features



Mass Email / Letter Creation

Use Templates or Customize

Paperless Opt-In

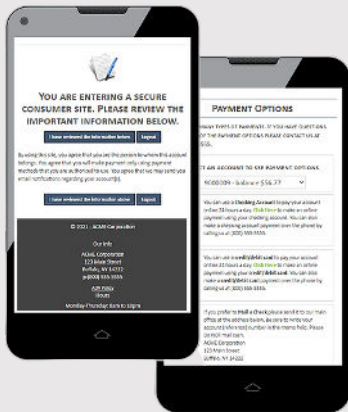
Communication Management

Campaign Building Toolbox

Reporting & Analytics

Branded Web Portal

Accepts Credit, Debit & ACH



Solutions

EasyWebDocs

Upgrade your toolkit to EasyWebDocs email and online document portal to meet consumers in their preferred communication channels.

Electronic communications like email enable businesses to reduce their costs, communicate instantly, and improve the consumer experience.

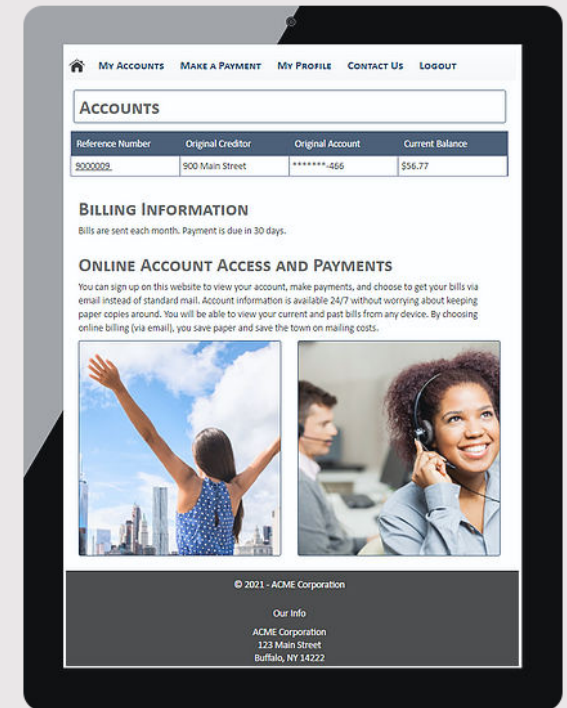
TakeWebPayments

Our fully branded self-service portal provides integration options with your other business systems to enable consumers to log in from your website and access important information about their accounts. By offering detailed self-service options for consumers, you can reduce your labor costs and improve customer satisfaction.

Professional Services

When needed, we engage with key stakeholders to develop, scope, and deliver a plan of action to address their organization's unique objectives, systems, and processes, to optimize business processes and drive revenue.

Benefits



24/7 Consumer Access

Mobile Enabled

Advanced Analytics & Reporting

100+ Gateway Integrations

