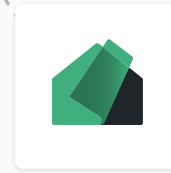
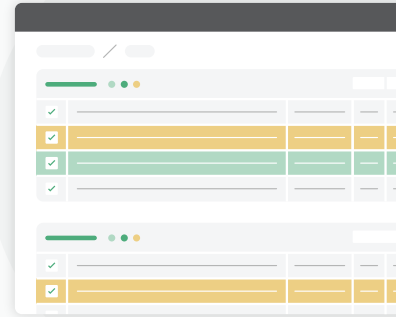
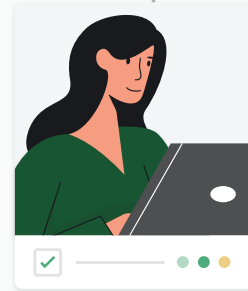




HELPING YOU CREATE

A Unified Closing Experience



Qualia Core helps you amplify the processing power of your team, protect your business from security risks, and delight your employees.



Amplify Your Team

Seamlessly embedded into your workflows, AI amplifies each team member's work, helping you scale up and down quickly as the market changes.



Protect Your Business from Security Threats

Protect your business with multi-factor authentication, role-based access controls, and more. Qualia is SOC 2 Type II certified and ISO 27001 assessed.



Delight Your Employees

Use a system that is browser-based, meaning your employees can log in from anywhere to keep closings moving forward.

Contact a Qualia expert to learn more qualia.com/octoberresearch

A Modern Closing Experience



Cloud Based

Use a system that is browser-based, meaning your employees can log in from anywhere to keep closings moving forward. Legacy title production software requires on-premise servers, which leads to excess overhead IT costs and limitations on remote work.

Easy to Use

Your employees will love our [#1 rated](#) settlement software. [98% of customers](#) are happy with their company's decision to switch to Qualia.

AI Document Processor

Upload a PDF purchase and sale contract and Qualia will run the document through a combination of Optical Character Recognition (OCR) and Generative AI to automatically extract key order fields.

Keep Transaction Details Secure



Multi-Factor Authentication (MFA)

MFA can help protect your Core accounts, even in the event an attacker acquires your password, by requiring secondary verification via an authenticator app or SMS text message.

Role-Based Access Controls (RBAC)

Create and assign roles in Core, ensuring that each software user has only the permissions necessary to complete their job function. You have access to many granular permission settings, from order open to close.

Allowed IPs

Set up Allowed IPs to select specific IP addresses or IP ranges from which users can access the system. Allowed IPs provide an additional layer of security to protect your client's and company's data.