Soothing your AP pain with Sage AP Automation

October 12





Your Host



Cameron Duncan

Account Executive

c.duncan@quadient.com

The AP pain points holding your team back.





Pain point #1: Manual data entry

of organizations 71% cite manual data entry & inefficient processes as top pain points.

of accountants' time is spent on manual data entry.

of finance professionals 41% blame inaccurate financials on manual data entry.

of SMEs still enter invoice data manually.

Product Demo Pain-free data entry



Pain point #2: Complex approval processes

of AP professionals' time is spent managing approvals.

\$15+ the average cost to process an invoice.

the **number of days** it days it can take to process a single invoice.



Product Demo Streamlined approvals



Poll question: How many invoices do you process per month?

- A. 0 75
- B. 76-150
- C. 151-300
- D. 301-500
- E. 501+

Pain point #3: Lack of data visibility & reliability

of finance executives 49% have multiple issues with data accuracy.

of CEOs have made 66% business decisions ba on bad or incomplete business decisions based data.

32%

of businesses believe their data to be inaccurate.

of spreadsheets contain inaccuracies.



Product Demo Accurate & accessible data





Pain point #4: Integration & data sync

1

simple, **best-in-class** sync tool for **all your legal entities**.

<6

hours for complete integration, sync, & training.

 ∞

daily sync periods to ensure no data is lost.



Product Demo Integration Steps



AP automation in action: Elemental Energy



Now, when we send a batch of **invoices or payments for approval** to our managers or CEO, they know that **someone in the AP team has already reviewed them,** and everything is **coded properly**.

- Tania Ontiveros, Director of Corporate Finance and Operations



Saved a **day-and-a-half** by moving invoice processing to the cloud



Gained data visibility: "it's nice to see everything in one place".



Seamless integration with Sage 50 ERP







Next steps

Say YES in the chat if you'd like to get more info on:





Q&A



