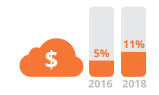


Miria & IBM: Your Trusted Advisors for DIGITAL TRANSFORMATION of Your Accounts Payable

What is driving AP in the Communications Industry?

Lower Operating Costs & Transparency



CLOUD COMPUTING GROWTH as a percentage of Enterprise IT Spending by companies expected to go from 5% (2016)

to 11% (2018) (Goldmansachs.com)

(Aberdeen Group Study)





Best in Class provider costs for Invoice Receipt to Pay processing are \$2 vs. \$17 for Laggards who LACK AP AUTOMATION



Need to CAPTURE THE RIGHT DATA and use that data to reduce bottlenecks, accelerate procure-to-pay, improve vendor resolutions, and increase early pay discounts (Deloitte US, Digital Transformation)

What does Miria bring to **Communications Companies?**



Segregated duties; automated approvals



Audit trails, limits, controls, & auto approvals



Ability to monitor liabilities; managed cashflow



Collaborative exception management



Sales & use tax management and compliance standardization



Expedited close by identifying accruals not paid

Trends in Accounts Payable Automation



Driven by Data



(Business.com, Bring Home the Bacon: Trends in AP Automation)

Cloud Computing



Go Mobile

An Industry Leader





IBM Digital Business Automation

Miria's ActiveOps is built upon IBM's industry-leading **Digitial Business Automation Platform.**

IBM is a recognized leader within Gartner's Magic **Quadrant for Enterprise Content Management.**

Miria is more than technology!



Leveraging IBM's Digital Business Automation automation, Miria's proprietary workflow system is configurable to your organization's processes, procedures, rules, and roles.



Proven technology solution available in **multiple** deployment options; Cloud or In-House with ease of integration to your existing ERP.



Miria brings industry expertise and a pragmatic consultative approach to your digital transformation.



Miria's **ActiveOps** technology platform and business process is agile, with average automation and implementation within 12 weeks.



