

THE STRATEGIC ROLE OF THE CFO

PYMNTS.com

versapay.

The Strategic Role Of The CFO Playbook was done in collaboration with Versapay, and PYMNTS is grateful for the company's support and insight. **PYMNTS.com** retains full editorial control over the following findings, methodology and data analysis.

TABLE OF CONTENTS

Executive Summary	04
Key Findings	06
Conclusion	18
Methodology	19

EXECUTIVE SUMMARY

he pandemic's disruption to the global economy has clarified for chief financial officers (CFOs) the value of business strategies that keep companies connected with their customers. For starters, the pandemic accelerated the adoption of digitization throughout corporate financial operations. This digitization is speeding up payments and helping companies strengthen their customer relationships. Moreover, businesses have faced various challenges during the last year and a half, including lost customers and supply chain disruptions. Digitizing payment processes is helping many organizations continue to operate smoothly with lower operating costs while ensuring that they are meeting customer demands.

The Strategic Role Of The CFO: Supporting Growth And Increasing Value With AR And AP Digitization, a collaboration with Versapay, evaluates how the digitization of payments processes is helping companies enhance customer relationships, gain clients, and transform their business strategies. The findings are drawn from an extensive survey of 400 CFOs conducted in March and April. Respondents' businesses generate annual revenues ranging from \$25 million to more than \$1 billion. The respondents represented a cross-section of industry groups and reflect a range of tenures as CFO, from less than one year to more than 10.

Here's what we learned.



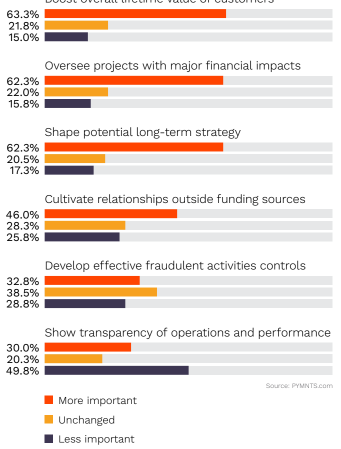
CFOs SAY THEIR MAIN PRIORITY IS INCREASING CUSTOMER LIFETIME VALUE.

ixty-three percent of CFOs say they are more focused on the importance of increasing customers' overall lifetime value now than they were before March 2020. Our research also found other goals that increased in importance in the past 18 months. These include overseeing projects with significant financial impacts and driving strategic issues that could potentially shape an organization's longterm future, both of which were cited by 62 percent of survey respondents. CFOs view the pandemic as an opportunity to rethink their processes and workflows. Many investments in digitization during the past two years have been determined by CFOs' plans to reorganize these operations.

OZYO
OF CFOS SAY
THEIR INTEREST IN
INCREASING
CUSTOMER VALUE
HAS GROWN SINCE
THE PANDEMIC'S
ONSET, HELPING
THEM RETHINK
OPERATIONS AND
DEVELOP LONG-TERM
STRATEGIES FOR
WHEN THE ECONOMY
SETTLES INTO A MORE
PREDICTABLE PATTERN.

How the pandemic has influenced CFO goals
Share of CFOs who said the COVID-19
pandemic has influenced their goals
in select ways

Boost overall lifetime value of customers



Sixty-two percent of CFOs say their interest in increasing customer value has grown since the pandemic's onset. Our findings underscore that business leaders, like CFOs, are using the pandemic to rethink operations and develop strategies for how their companies should be run as aspects of the crisis ease and the economy settles into a more predictable pattern.

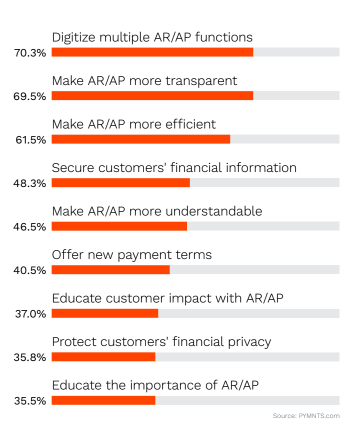
In addition, 32 percent of CFOs say they have become focused on digitizing workflows because of the pandemic. In particular, digitization has focused on systems that have a bearing on customer relationships, like accounts receivable (AR) and accounts payable (AP).

SEVENTY PERCENT OF CFOs ARE EMBARKING ON AR/AP DIGITIZATION PROGRAMS WITH THE GOAL OF INCREASING CUSTOMER VALUE.

FIGURE 2:

Boosting and tracking customer lifetime value

Share of CFOs taking select actions to boost the overall lifetime value of customers



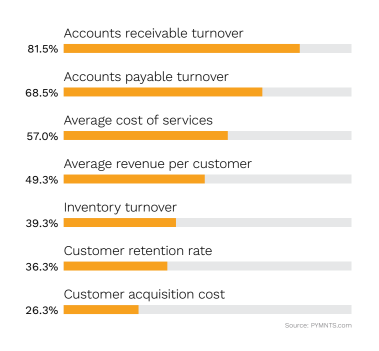
ost CFOs consider AR/ AP digitization as crucial to increasing the lifetime value of their customers, and 70 percent are carrying out digitization programs with these processes for this reason. Smoothing out and speeding up financial processes can help companies improve their interactions with customers. Seventy percent of CFOs say they are trying to increase customers' overall lifetime value by making AR/ AP more transparent. Another 62 percent hope to increase customer value by making AR/AP more efficient.

With such an intense focus on enabling digital payments to ensure continuity during the pandemic, it is understandable that 96 percent of CFOs say the main reason they are digitizing AP/AR functions is to benefit customers and vendors. This goal outweighs other justifications, such as speeding up processing, saving costs and keeping up with competitors.

FIGURE 3:

Boosting and tracking customer lifetime value

Share of CFOs who use select metrics to track success in raising the overall lifetime value of customers



70% OF CFOs ARE DIGITIZING THEIR AR/AP PROCESSES BECAUSE THEY CONSIDER THE EFFORTS TO BE CRUCIAL TO

INCREASING THE LIFETIME VALUE OF THEIR CUSTOMERS.

The value of enhancing customer relationships has intensified, and it makes sense for CFOs to use data to verify their progress in achieving this goal. Eighty-two percent of the survey's respondents measure AR turnover to gauge their success in raising customers' overall value, and 69 percent do the same with AP turnover. They are also benchmarking the cost of services, revenue per customer and inventory turnover.

10 | The Strategic Role Of The CFO Playbook

DIGITIZED PAYMENT FUNCTIONS HELP IMPROVE CUSTOMER RELATIONSHIPS.

FOs devoted much of their time early in the pandemic to addressing immediate problems that cropped up. It soon became apparent that digitizing AR/AP systems would help them gain the efficiencies they needed to reduce overhead, be more responsive to shifting customer demands and position their businesses to build on existing customer relationships for long-term growth.

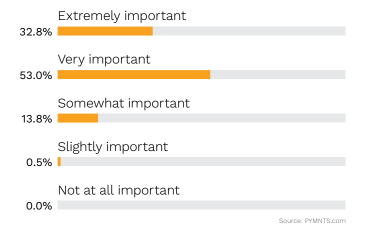
The overwhelming majority of CFOs — 86 percent — view the digitization of financial processes such as AR/AP systems as instrumental in improving customer satisfaction, customer retention and revenue generation. The interest in using digitization to improve customer relationships is most pronounced among the largest companies. Ninety-eight percent of CFOs from companies with more than \$1 billion in annual sales report that digitization is important, with 54 percent and 44 percent saying it is "extremely important" and "very important," respectively. Among

CFOs of companies with \$501 million to \$1 billion in annual revenue, 49 percent say digitization is "extremely" important, and 45 percent say it is "very" important. Twenty-eight percent of CFOs with companies with \$101 million to \$500 million in annual sales 28 say digitization is "extremely" important, while 62 percent say it is "very" important. For the smallest companies in this survey, those with \$25 million to \$100 million in sales, a sizable 71 percent of CFOs say digitization is "extremely" (18 percent) or "very" (53 percent) important.

FIGURE 4:

Importance of AR/AP digitization

Share of CFO's citing select levels of importance for the digitization of AR/AP functions to improve customer satisfaction, retention or revenue generation



The interest in digitization is also somewhat stronger among CFOs with less experience. Ninety-five percent of CFOs with less than three years of experience believe digitization will improve customer satisfaction.

During the early stages of the pandemic, addressing customer problems through conventional channels was a major challenge for us. That being said,

deploying a multichannel support system made the process much easier and simpler for our staff to address customer queries.

CFO respondent

Key Findings | 13

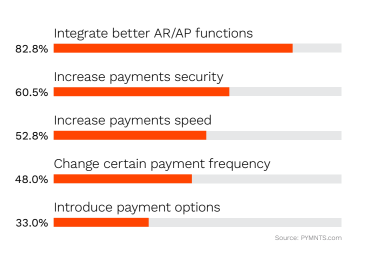
CFOs SEE PAYMENTS SYSTEMS UPGRADES AS STEPPING STONES TO MORE EFFICIENT CUSTOMER INTERACTIONS.

he pandemic prompted CFOs to refocus all of their systems on lowering costs and improving efficiency. Much of this has been realized through integrating AR/ AP systems, seen by 83 percent of CFOs as a chief benefit of the digitization process. Other benefits of digitization include improved payments security which 61 percent of CFOs expect — and faster receipt of customer payments, expected by 53 percent of CFOs.

FIGURE 5:

Expectations about digitization of payments

Expectations about current or planned digitization of payments operations



Certain industries have higher expectations when it comes to the benefits of digitization. For example, 91 percent of technology and real estate companies expect better integration of their AR/AP systems and functions, whereas this is true for 73 percent of industrial or manufacturing businesses and 64 percent of finance and insurance companies.

Just 33 percent of CFOs expect digitization to result in more payment options for customers. The portion rises to 54 percent among CFOs from the largest companies, those with more than \$1 billion in annual sales.

Spending on new technologies can propel our service output, which can ...

attract new customers and at the same time retain the existing clients.

CFO respondent

TABLE 1:

Expectations about digitization of payments

Expectations about current or planned digitization of payments operations, by select industry

Highest Lowest

	Real estate	Industrial	Technology	Finance
Integrate better AR/AP functions	90.9%	72.7%	91.3%	63.6%
Increase payments security	59.1%	63.6%	78.3%	63.6%
Increase payments speed	40.9%	36.4%	60.9%	72.7%
Change certain payment frequency	40.9%	54.5%	47.8%	59.1%
Introduce payment options	22.7%	27.3%	21.7%	45.5%

Source: PYMNTS.coi

Some respondents to the PYMNTS survey said they wanted to improve the customer's payment experience and that one way to do this was to introduce more payment options.

DIGITIZATION ACCELERATED THE ADOPTION OF DIGITAL PAYMENTS AND INCREASED THE TYPES OF PAYMENTS SENT AND RECEIVED.

he findings make it clear that increased digitization of payments processes is giving CFOs opportunities to improve customer experiences.

More than half of CFOs say the AR/ AP digitization they have implemented since the pandemic began has let them increase the volume of digital payments processed via methods such as ACH (68 percent), PayPal (64 percent) and credit cards (64 percent).

The increased digitization of payment processes is also leading to declines in payments made via cash on delivery (a 78 percent decline in frequency), prepaid cards (45 percent less frequent) and checks (40 percent less frequent). The decline in usage for some older payment methods coincides with the reduced frequency of personal interaction. Much more business is being transacted remotely, without face-to-face contact, coinciding with the shift to more digital payment methods.

Many business customers are making clear the high value they place on convenience, speed and flexibility with their selection of payment methods.

TABLE 2:

The impact of digitization on the frequency and types of payments

Share of respondents who say the frequency of different types of payments changed because of digitization, by payment type

Highest Lowest

	More frequent	Unchanged	Less frequent	Do not know
• Regular ACH	68.3%	18.8%	12.8%	0.3%
• PayPal	63.5%	23.5%	12.8%	0.3%
Credit card	63.5%	21.0%	15.5%	0.0%
• Wire	57.3%	33.5%	9.3%	0.0%
• ePayables with virtual cards	55.0%	16.8%	28.3%	0.0%
• Real-time payments	52.3%	37.8%	10.0%	0.0%
• Same-day ACH	39.5%	30.5%	30.0%	0.0%
• Debit card	36.8%	45.0%	18.3%	0.0%
Prepaid card	28.8%	26.3%	45.0%	0.0%
• Check	17.3%	42.8%	40.0%	0.0%
• Cryptocurrencies	11.5%	23.5%	65.0%	0.0%
• Cash (C.O.D.)	6.0%	15.8%	78.3%	0.0%

Source: PYMNTS.cor

78% LESS PAYMENTS HAVE BEEN MADE VIA CASH ON DELIVERY

AS A RESULT OF THE INCREASED **DIGITIZATION OF PAYMENT** PROCESSES.

PYMNTS.com

Key Findings | 17

CFOs EXPECT DIGITIZATION TO IMPROVE THE EFFICIENCY AND TRANSPARENCY OF THEIR AR/AP PROCESSES.

FOs are anticipating a host of benefits from the digitization process. Some of the immediate advantages will occur as AR/AP systems become more efficient and transparent. CFOs expect their organizations to leverage these benefits to strengthen customer relationships and raise revenue from each client. On average, 59 percent of CFOs say they expect better integration of AR/AP functions with digitization. Sixty percent say digitization will improve the efficiency of their AR/AP processes, and 61 percent expect the transparency of their AR/AP processes to improve.

EACH ORGANIZATION MUST OVERCOME SEVERAL OBSTACLES BEFORE IT COMPLETES ITS DIGITIZATION EFFORTS, IN PART

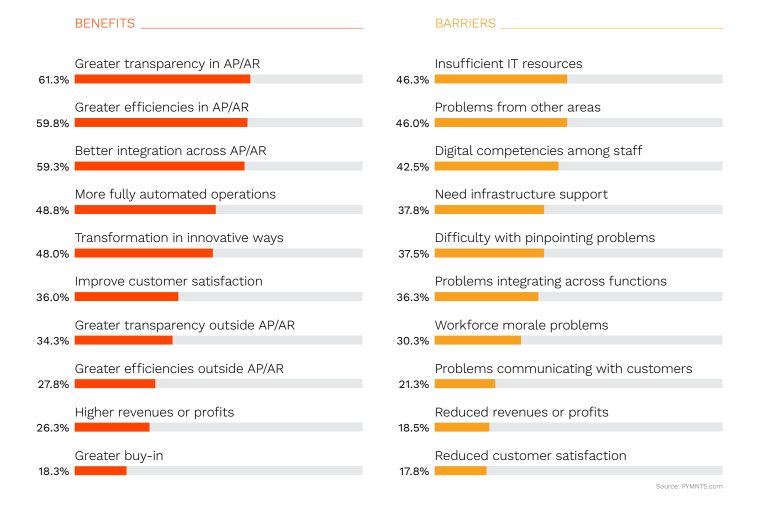
BECAUSE THE PANDEMIC'S ECONOMIC FALLOUT HAS STRETCHED **MANY BUSINESSES'** RESOURCES.

Many organizations may have to overcome several obstacles before they complete their digitization efforts. The economic fallout from the pandemic has stretched the resources of many businesses, for example. Forty-six percent of CFOs say they lack the IT resources to carry out their digitization efforts, and an equal percentage expect problems to arise in other areas of their organizations as they digitize payment processes.

FIGURE 6:

Digitizing AR/AP operations

Expected benefits and barriers to digitizing AR/AP operations and workflows



CONCIUSION

FOs have seen enough from the economic fallout of the past 18 months of the global pandemic to effectively navigate risks and position their organizations for future success. Digitizing financial operations and processes has helped many organizations improve their efficiency, lower costs and transform their AR/AP operations. Along the way, the most forward-thinking businesses have recognized that this digitization also lets them position themselves for future growth. Digitization is speeding up customer payments and helping companies accelerate their cash flow. At the same time, many companies expect that the digitized processes will improve customers' experience and help them build deeper relationships with key clients for the long term. As this process plays out, CFOs anticipate that more revenue will be generated throughout the life of these customer relationships.

METHODOLOGY

book: How AP And AR Digitization
Are Supporting Customer Growth
And Increasing Value, a PYMNTS and
Versapay collaboration, draws from a survey of
400 CFOs conducted in March and April to provide a firsthand account into how businesses
are investing in digital accounts payable and
accounts receivable innovations to accelerate their cash flows. Participants hailed from
U.S.-headquartered businesses across 18 sectors that generated at least \$25 million in annual
revenue.

PYMNTS.com



ABOUT

PYMNTS.com

PYMNTS.com is where the best minds and the best content meet on the web to learn about "What's Next" in payments and commerce. Our interactive platform is reinventing the way in which companies in payments share relevant information about the initiatives that shape the future of this dynamic sector and make news. Our data and analytics team includes economists, data scientists and industry analysts who work with companies to measure and quantify the innovation that is at the cutting edge of this new world.

versapay.

Versapay is focused on transforming accounts receivable efficiencies and accelerating companies' cash flow by connecting AR teams with their customers over the cloud. Through the Versapay Network we make billing and payments easy for buyers and sellers, reducing costs and eliminating paper, checks, and manual business processes. Based in Toronto with offices in Atlanta, Cleveland, Baltimore, LA, and Las Vegas, Versapay is owned by Great Hill Partners, a Boston-based technology investment firm.

We are interested in your feedback on this report. If you have questions, comments or would like to subscribe, please email us at feedback@pymnts.com.

DISCLAIMER

The Strategic Role Of The CFO Playbook may be updated periodically. While reasonable efforts are made to keep the content accurate and up to date, PYMNTS.COM: MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, EXPRESS OR IMPLIED, REGARDING THE CORRECTNESS, ACCURACY, COMPLETENESS, ADEQUACY, OR RELIABILITY OF OR THE USE OF OR RESULTS THAT MAY BE GENERATED FROM THE USE OF THE INFORMATION OR THAT THE CONTENT WILL SATISFY YOUR REQUIREMENTS OR EXPECTATIONS. THE CONTENT IS PROVIDED "AS IS" AND ON AN "AS AVAILABLE" BASIS. YOU EXPRESSLY AGREE THAT YOUR USE OF THE CONTENT IS AT YOUR SOLE RISK. PYMNTS.COM SHALL HAVE NO LIABILITY FOR ANY INTERRUPTIONS IN THE CONTENT THAT IS PROVIDED AND DISCLAIMS ALL WARRANTIES WITH REGARD TO THE CONTENT, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT AND TITLE. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF CERTAIN WARRANTIES, AND, IN SUCH CASES, THE STATED EXCLUSIONS DO NOT APPLY. PYMNTS.COM RESERVES THE RIGHT AND SHOULD NOT BE LIABLE SHOULD IT EXERCISE ITS RIGHT TO MODIFY, INTERRUPT, OR DISCONTINUE THE AVAILABILITY OF THE CONTENT OR ANY COMPONENT OF IT WITH OR WITHOUT NOTICE.

PYMNTS.COM SHALL NOT BE LIABLE FOR ANY DAMAGES WHATSOEVER, AND, IN PARTICULAR, SHALL NOT BE LIABLE FOR ANY SPECIAL, INDIRECT, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, OR DAMAGES FOR LOST PROFITS, LOSS OF REVENUE, OR LOSS OF USE, ARISING OUT OF OR RELATED TO THE CONTENT, WHETHER SUCH DAMAGES ARISE IN CONTRACT, NEGLIGENCE, TORT, UNDER STATUTE, IN EQUITY, AT LAW, OR OTHERWISE, EVEN IF PYMNTS.COM HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

SOME JURISDICTIONS DO NOT ALLOW FOR THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND IN SUCH CASES SOME OF THE ABOVE LIMITATIONS DO NOT APPLY. THE ABOVE DISCLAIMERS AND LIMITATIONS ARE PROVIDED BY PYMNTS.COM AND ITS PARENTS, AFFILIATED AND RELATED COMPANIES, CONTRACTORS, AND SPONSORS, AND EACH OF ITS RESPECTIVE DIRECTORS, OFFICERS, MEMBERS, EMPLOYEES, AGENTS, CONTENT COMPONENT PROVIDERS, LICENSORS, AND ADVISERS.

Components of the content original to and the compilation produced by PYMNTS.COM is the property of PYMNTS.COM and cannot be reproduced without its prior written permission.