

### Let's Get Back to Work

Establishing a Process Framework to Enable your Return-to-Work Plans

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## **Agenda**

Risks of returning to work

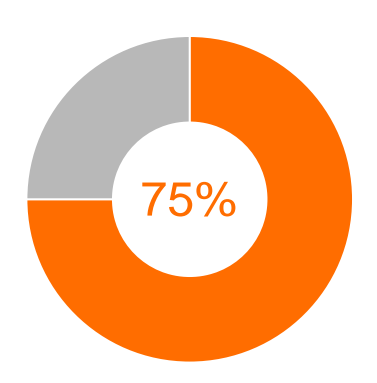
Complicated dynamics for these processes

Where to focus

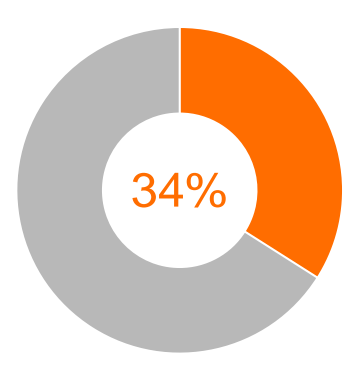
How automation helps

How Nintex can help

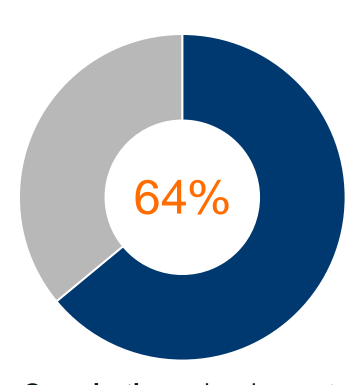
# Returning to the inherently risky for companies



**Executives** want to return to office at least 3 times per week



**Employees** want to return to the office



**Organizations** planning a return to the workspace

Source: Future Forum Pulse, conducted July 28 to August 10, 2021. Number of respondents = 10,569. Sample sizes by country: USA (5,339), Australia (1,060), France (1,049), Germany (1,050), Japan (1,047), and the UK (1,024).

Source: Deloitte, Return to Work Survey 2021

# gressur de Xis right is high



Employee mobility at all time high



Federal & Local laws frequently change



Regulations & Guidelines actively developing

**Vaccination** tracking

Incident Recording, Reporting, & Communication

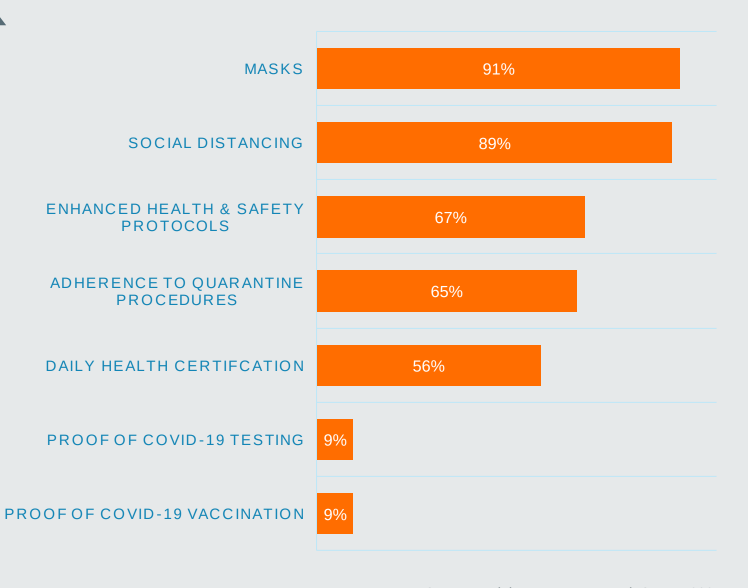
**Physical** distancing & workspace

**PPE Ordering & Distribution** 

Cleaning & **Disinfection** 

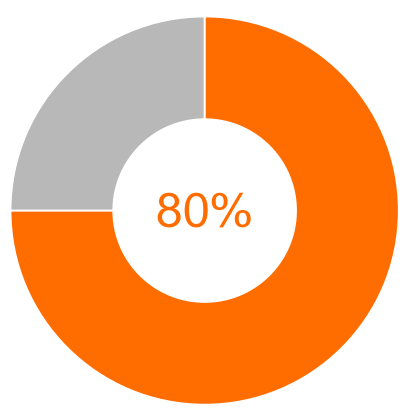


# Companies are implementing these processes

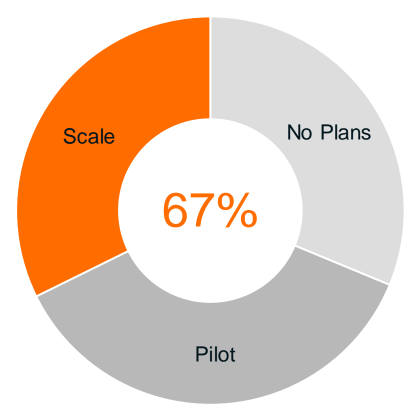


Source: Deloitte, Return to Work Survey 2021





Companies have some sort of digital transformation project



But business processes are still largely manual

Source: Unlocking Success in Digital Transformation, McKinsey, October 2018

Source: The imperatives for automation success, McKinsey, August 2020

# Powering the return to work

While the return to work brings new and unexpected challenges, organizations who embrace the idea of permanent flexibility will thrive.



Process automation can help organizations achieve permanent flexibility — improving the employee experience and maximizing productivity



Discovery & Mapping is Hard

Siloed, difficult to document and little standardization

Restrictive Approach to Automation

Relies on heavy coding and bespoke AppDev leverages scarce skills Time-to-value Slow

Cumbersome multimonth and year-long projects Small ROI & Challenges to Scale

Costly consulting, rigid apps, difficult to scale

## That If you a bulk shift this approach

	Traditional		
Discovery & Mapping	Hard	<b>&gt;</b>	Easy - collaboratively map, improve, and prioritize processes quickly
Automation	Restrictive	<b>&gt;</b>	Agile - low code, drag and drop, powerful, dozens of connectors
Time-to-value	Slow	<b>&gt;</b>	Fast - implement in days to weeks, built for constant change
ROI	Poor	<b>&gt;</b>	Affordable - scalable, easy-to-update, low total cost of ownership

Nintex Promapp® Nintex Forms & Mobile Apps Nintex Workflow Nintex RPA Nintex DocGen® Nintex AssureSign

Nintex Analytics

#### Discover & Map

business processes with tools, process owners and participants

#### **Design**

sophisticated forms for all stakeholders in office or on-the-go

#### **Automate**

advanced business processes for people, data, and documents

#### **Drive**

speed and volume by mimicking most humancomputer interactions

#### Create

documents with key data and automation quickly and easily

#### eSign

documents with signature-based workflows

#### **Optimize**

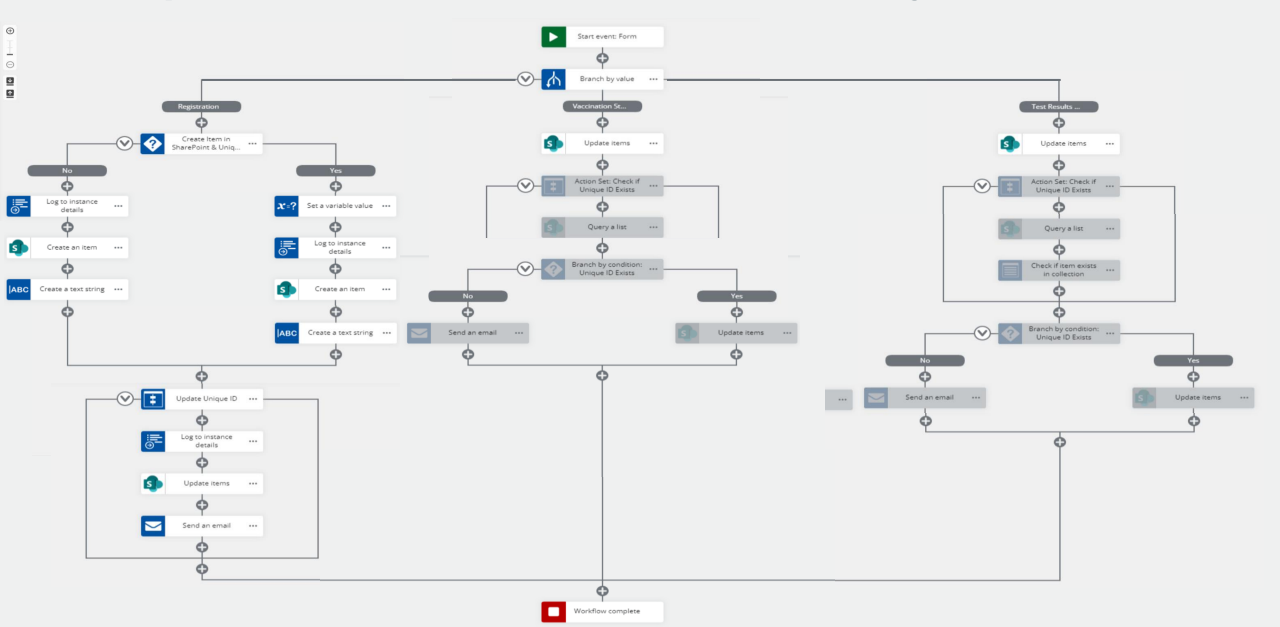
automation performance and gain insight with process intelligence



# Example: COVID-19 Vaccination Monitoring



## **Example: COVID-19 Vaccination Monitoring**





## **Key Takeaways**

Return to work appetite is higher with executives than employees

**Ecosystem surrounding COVID-19 is complex and changing** 

Companies need to address key processes to mitigate risk

Complexity drives a need for permanent flexibility

Permanent flexibility is empowered with process automation







# Thank you

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