

Change the way you work with SAP through automation



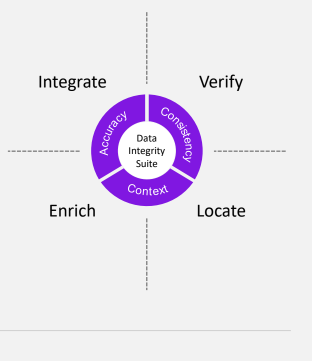
Winshuttle is now part of Precisely, the leader in data integrity

# orecise v



#### The global leader in data integrity software

Our data integrity software, data enrichment products, and strategic services deliver accuracy, consistency, and context to power confident business decisions.



#### Brands you trust, trust us YOFF **₩RBS** NAVIENT amazon estpac L'OCCITANE EN PROVENCE **New York Power** TRUIST HH creditsafe<sup>2</sup> DNB **BARCLAYS** Rannie Mae $( \downarrow$ Bank TRAVELERS D Ŧ VISA CROWLEY People Who Kno

**12,000** 

Customers in more than **100** countries

**99** of the Fortune 100 **2,300** 

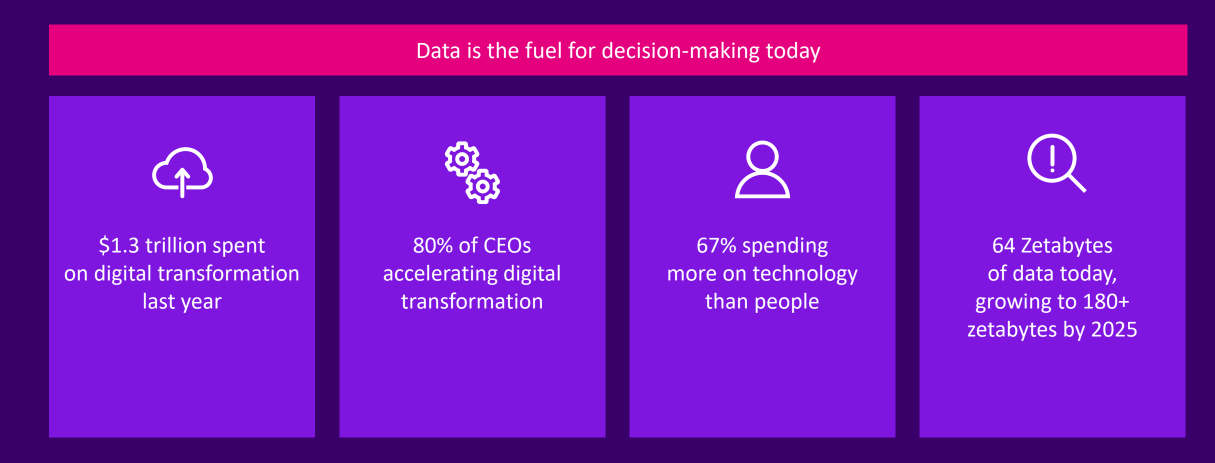
employees

 Data leaders partner with us

 Image: State of the state of

## Empowering business teams to make an impact

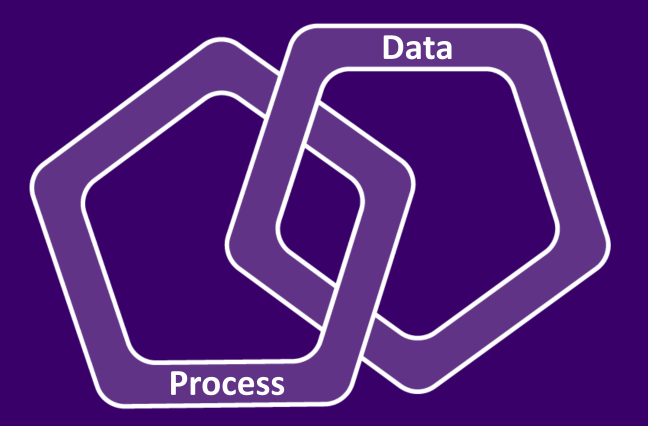
#### Explosion of data



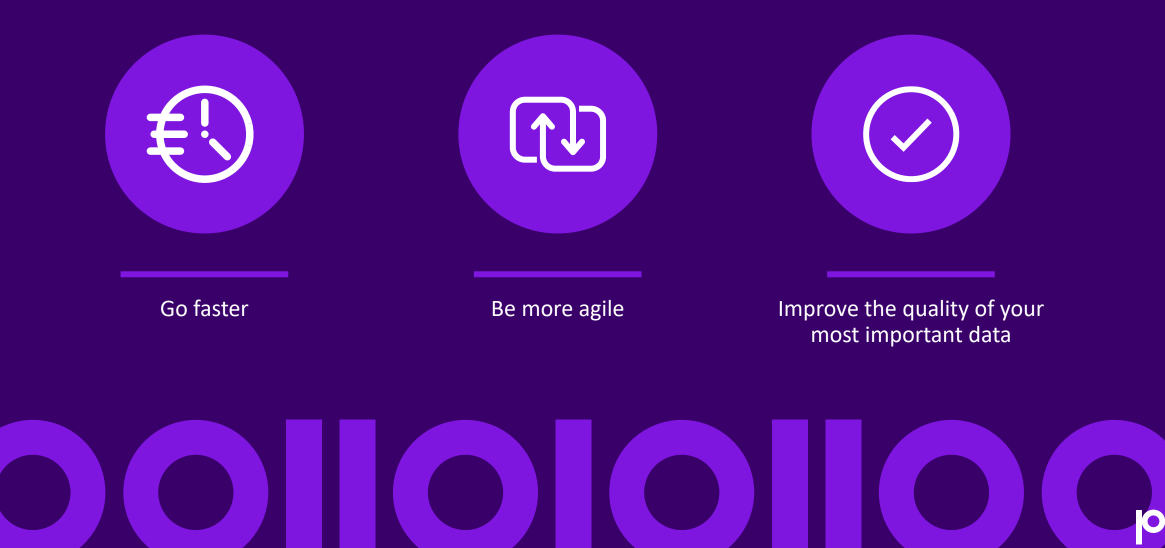
## Tackle process and data together

- Product launches
- Product data management
- Customer onboarding & management
- Vendor onboarding & management
- Asset management
- Financial master data

and more...



#### Compete and thrive in today's dynamic world





| Storage type       | Pricing conditions     | Employees           |
|--------------------|------------------------|---------------------|
| Storage locations  | Costing                | Assets              |
| Production version | Source lists           | Terms code          |
| Forecast parameter | Purchasing info record | Functional location |
| Routing            | Variant configuration  | Equipment           |
| Recipes            | Maintenance plans      | Maintenance plans   |
| ВоМ                | Work center            | Task lists          |
| Warehouse          | NACE TO IN             | -                   |
| Cost roll          |                        |                     |
|                    |                        |                     |
|                    | See Del                |                     |

## The complexity of SAP master data

#### The problems we solve



ρ

#### Precisely Automate portfolio

#### Automate Studio

#### STANDALONE

Exchange data with SAP quickly and easily using Excel

- Data creation and maintenance
- Data migration
- Operational reporting
- Data stewardship

Business users work in Excel

10



#### Automate Studio Manager

#### GOVERNED

Share, manage, & control Precisely across the enterprise

- Basic 2-step workflow
- Centralized management
- Granular control of licenses, users & policies

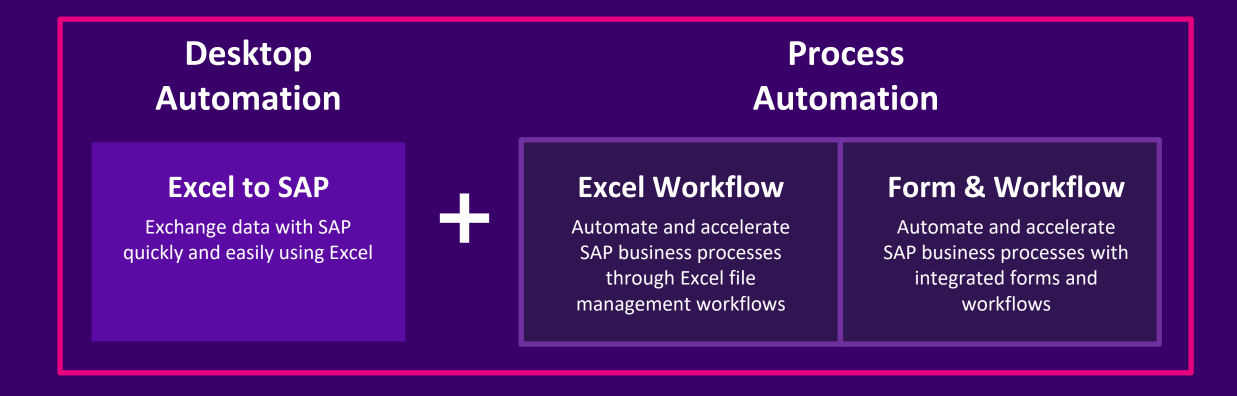
x∎

- Extensive audit and ROI reporting
- Server-side job execution



Automate Evolve WORKFLOW-ENABLED Automate and streamline SAP processes using workflows • Advanced form and workflow capabilities • Advanced data stewardship capabilities via web forms • Detailed process analytics Business users work in Excel or web forms

#### A complete automation platform



#### Start with desktop automation

#### Desktop Automation

#### **Excel to SAP**

Exchange data with SAP quickly and easily using Excel

#### Process Automation

#### Excel Workflow

Automate and accelerate SAP business processes through Excel file management workflows

#### Form & Workflow

Automate and accelerate SAP business processes with integrated forms and workflows

#### Replace multiple SAP screens with businessfriendly Excel



| Sigrid<br>Vinshuttle   | sigridk<br>WE6+<br>SAP Files   | Lookup Values End row: EndOfSheet Star   | ckup Data<br>rt SAP GUI<br>p Indicator  | Run<br>Walidate - III<br>Run<br>Autions  | Schedule<br>Developer<br>Settings -<br>Developer Setting                       | s   |
|--|--|--|---|--|--|---|
| A7   | ▼ : × √ fx 1   |  |   |  |  |   |
|  |  | Run completed. Succ  | essful runs: 14   |  |  |   |
| A  | В  | С  | D   | E  | F  |   |
|  | Script Name - MH01_Create_Materials_Script<br>Mode - Standard (Nen Batch without controls)<br>Start Row - 7 End Row - 0<br>Number of Errors - 0 Records Uploaded - 14<br>Date and Time - 2/14/2018 4:22:28 PM  | Script Hame - HH01_Create_HAterials_Script_Txr<br>Hode - Standard (Hon Batch without controls)<br>Start Row - 7 End Row - 0<br>Number of Errors - 0 Records Validated - 14<br>Date and Time - 2/14/2018 41:19:29 FM<br>Execution Time - 009:10:1 |   |  |  |   |
| 1  | Execution Time - 00:01:28<br>Run Reason -  | Run Reason -   |   |  |  |   |
| 2 WI   |  |  | Finished Go   | oods   |  |   |
| -  | Run Reason -   | Run Reason<br>MM01 CREATE MATERIAL   | Finished Go   |  | RMMG1-MTART  | Mi  |
| 2 WI<br>3 4<br>5 6 No.   | Run Reason -<br>NSHUTTLE,  | Run Reason<br>MM01 CREATE MATERIAL   | DATA INPUT (* mean  | is required field)   | RMMG1-MTART<br>*Material Type  | *Mater  |
| 2 WI<br>3 4<br>5 No.<br>7 1  | Run Resson - NSHUTTLE. RUN RESULTS RUN LOG Material DEMOMATERIAL-0003 created  | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success  | DATA INPUT (* mean<br>RMMG1-MATUR<br>*Material Number<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003  | *Industry sector   | *Material Type   | *Mater<br>(Si<br>Demo Ma  |
| 2 WI<br>3 4<br>5 5<br>6 No.<br>7 1<br>8 2  | RUN RESSON -<br>NSHUTTLE.<br>RUN RESULTS<br>RUN LOG<br>Material DEMOMATERIAL-0003 created<br>Material DEMOMATERIAL-0004 created  | VALIDATE LOG<br>Success  | DATA INPUT (* mean<br>RMMG1-MMTWR<br>*Material Number<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0004   | is required field)<br>RMMG1-MBRSH<br>*Industry sector<br>F<br>F  | *Material Type<br>FERT<br>FERT   | *Mater<br>(SI<br>Demo Ma<br>Demo Ma   |
| 2 WI<br>3 4<br>5 5<br>6 No.<br>7 1<br>8 2  | Run Resson - NSHUTTLE. RUN RESULTS RUN LOG Material DEMOMATERIAL-0003 created  | Run Resson -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success  | DATA INPUT (* mean<br>RAMGI-MATRR<br>*Material humber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005   | *Industry sector<br>F<br>F   | *Material Type<br>FERT<br>FERT<br>FERT   | *Mater<br>(Si<br>Demo Ma<br>Demo Ma<br>Demo Ma  |
| 2 WI<br>3 4<br>5 7 1<br>8 2<br>9 1<br>10 2   | Run Resson - NSHUTTLE. RUN RESULTS RUN LOG Material DEMOMATERIAL-0003 created Material DEMOMATERIAL-0005 created Material DEMOMATERIAL-0006 created Material DEMOMATERIAL-0006 created   | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success   | DATA INPUT (* mean<br>RMMG1AMT/R<br>*Material Rumber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0004<br>DEMOMATERIAL-0006   | s required field)<br>RMMG1-MBRSH<br>*Industry sector<br>F<br>F<br>F<br>F<br>F                              | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT                                 | *Mater<br>(SI<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma                                   |
| 2 WI<br>3 4<br>5 6 No.<br>7 1 8 2<br>9 1 10 2<br>11 5                                    | RUN RESSOR -<br>NSHUTTLE<br>RUN RESULTS<br>Material DEMOMATERIAL-0003 created<br>Material DEMOMATERIAL-0005 created<br>Material DEMOMATERIAL-0005 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created  | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success<br>Success  | DATA INPUT (* mean<br>RMMG/MMTR<br>*Material Humber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0006<br>DEMOMATERIAL-0007  | *Industry sector<br>F<br>F<br>F<br>F   | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT                         | *Materi<br>(Sł<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma                                  |
| 2 <b>WI</b><br>3 4<br>5 <b>No.</b><br>7 1<br>8 2<br>9 1<br>10 2<br>11 5<br>12 6          | RUN Resson - NSHUTTLE. RUN LOG Material DEMOMATERIAL-0003 created Material DEMOMATERIAL-0005 created Material DEMOMATERIAL-0006 created Material DEMOMATERIAL-0008 created   | Run Resson -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success  | DATA INPUT (* mean<br>RMM5/M47/R<br>Material Humber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0007  | required field)<br>RMM21498297<br>*Industry sector<br>F<br>F<br>F<br>F<br>F<br>F<br>F                      | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT                 | *Mater<br>(St<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma                        |
| 2 WI<br>3 4<br>5<br>6 No.<br>7 1<br>8 2<br>9 1<br>10 2<br>11 5<br>12 6<br>13 7           | RUN RESSON -<br>NSHUTTLE.<br>RUN RESULTS<br>Material DEMOMATERIAL-0003 created<br>Material DEMOMATERIAL-0004 created<br>Material DEMOMATERIAL-0006 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created                                       | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success  | DATA INPUT (* mean<br>RMMG/MATRR<br>*Material fumber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0007<br>DEMOMATERIAL-0009   | s required field)<br>RAMGI-ABRSH<br>*Industry sector<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F               | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT         | *Materi<br>(si<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma            |
| 2 <b>WI</b><br>3 4<br>5 <b>No.</b><br>7 1<br>9 1<br>10 2<br>11 5<br>12 6<br>13 7<br>14 8 | Run Resson -  NSHUTTLE  RUN LOG  Material DEMOMATERIAL-0003 created Material DEMOMATERIAL-0006 created Material DEMOMATERIAL-0007 created Material DEMOMATERIAL-0007 created Material DEMOMATERIAL-0009 created Material DEMOMATERIAL-0009 created Material DEMOMATERIAL-0010 created Material DEMOMATERIAL-0010 created Material DEMOMATERIAL-0010 created Material DEMOMATERIAL-0010 created | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success   | DATA INPUT (* mean<br>RMMG/MATRR<br>*Material Humber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0008<br>DEMOMATERIAL-0009<br>DEMOMATERIAL-0009 | s required field)<br>RMMG14BRSH<br>*Industry sector<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT | *Materi<br>(si<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma |
| 2 WI<br>3 4<br>5 7<br>7 1<br>8 2<br>9 1<br>10 2<br>11 5<br>12 6<br>13 7<br>14 8<br>15 9  | RUN RESSON -<br>NSHUTTLE.<br>RUN RESULTS<br>Material DEMOMATERIAL-0003 created<br>Material DEMOMATERIAL-0004 created<br>Material DEMOMATERIAL-0006 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created<br>Material DEMOMATERIAL-0007 created                                       | Run Reason -<br>MM01 CREATE MATERIAL<br>VALIDATE LOG<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success<br>Success   | DATA INPUT (* mean<br>RMMG/MATRR<br>*Material fumber<br>(uses external<br>numbering)<br>DEMOMATERIAL-0003<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0005<br>DEMOMATERIAL-0007<br>DEMOMATERIAL-0009   | s required field)<br>RAMGI-ABRSH<br>*Industry sector<br>F<br>F<br>F<br>F<br>F<br>F<br>F<br>F               | *Material Type<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT<br>FERT         | *Materi<br>(si<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma<br>Demo Ma            |



# Deletion of the second studio of the second studio

The right capabilities to get SAP

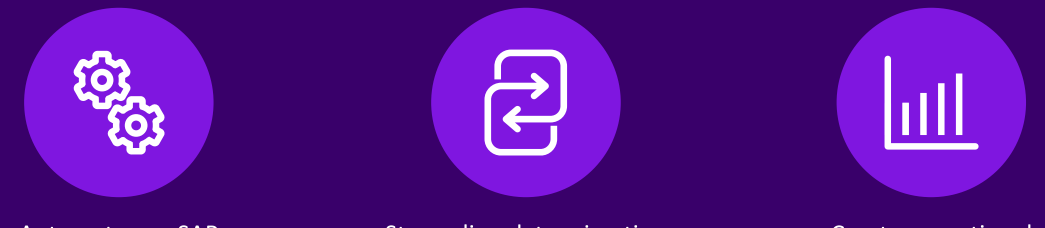
quality.

work done faster and improve data

Deep SAP integration

Low-code/no-code design

#### What you can do with Automate Studio



Automate any SAP business process

Streamline data migration and conversions Create operational reports



#### Dorman speeds through master data changes

#### Challenge

- Change subset of materials from 'Manufactured' to 'Kitted'
- Update BoMs and Routings
- Change sales order to reflect nonkitted materials

#### Results

#### PER 100 MATERIALS

|                             | Hours | Total Cost | Difference    |
|-----------------------------|-------|------------|---------------|
| Manual Processes            | 60    | \$4,500    |               |
| Using desktop<br>automation | 5     | \$375      | \$4,125 saved |

3,000 materials converted Savings = \$123,750

- Minimal business impact
- Improved data quality



# Automate Evolve

Robust data stewardship

#### The right combination of canabilit

The right combination of capabilities to automate data-intensive processes.

Deep SAP integration

Low-code/no-code design

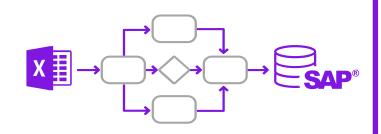
#### Automate Evolve

Includes Automate Studio—our market leading Excel-to-SAP automation platform



Automate and streamline SAP business processes using workflows

- Advanced form and workflow capabilities
- Advanced data stewardship capabilities via web forms
- Detailed process analytics



#### Automate Studio

Exchange data with SAP quickly and easily using Excel

- Data creation and maintenance
- Data migration
- Operational reporting
- Data stewardship

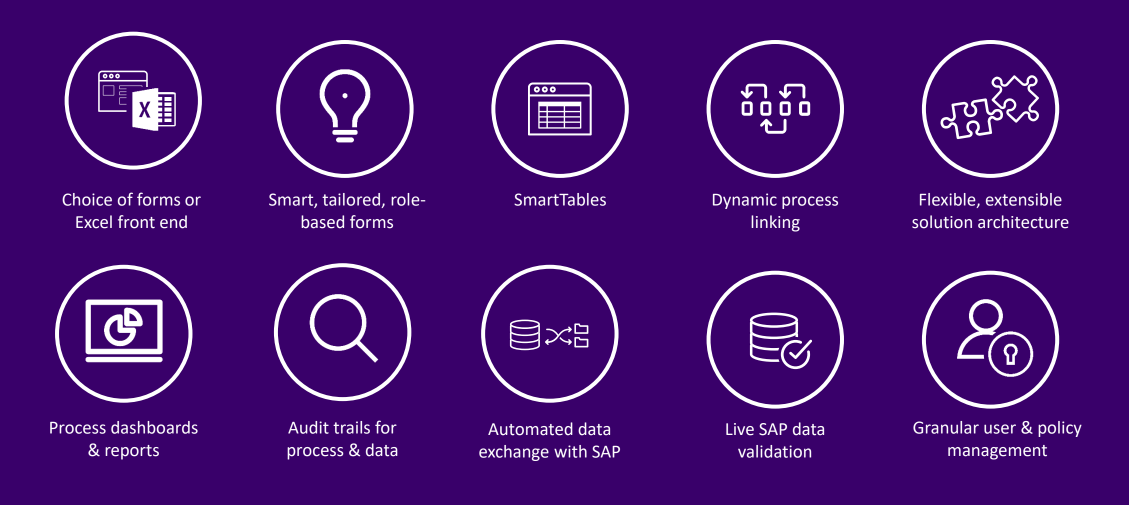


Share, manage, & control Precisely solutions across the enterprise

- Centralized content management
- Granular control of licenses, users & policies
- Extensive audit and ROI reporting
- Server-side job execution



#### Look for a complete set of capabilities



#### Make an impact across your SAP landscape



#### Make an impact at scale low-code, no-code design



#### Product data solutions

#### Get products to market faster

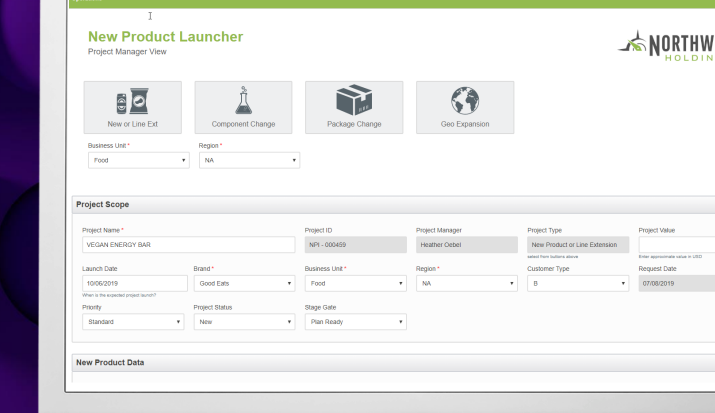


0

## The systems and processes need to match the speed of the market.

Sr. Product Development Manager

#### Speed up SAP launch processes by 50% or more

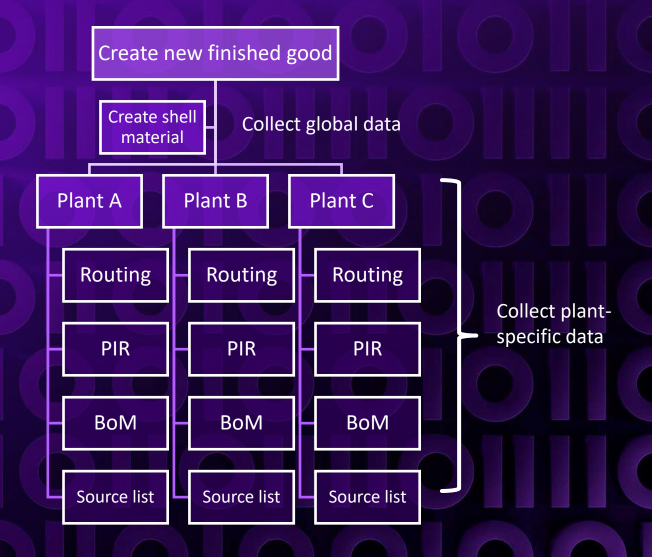




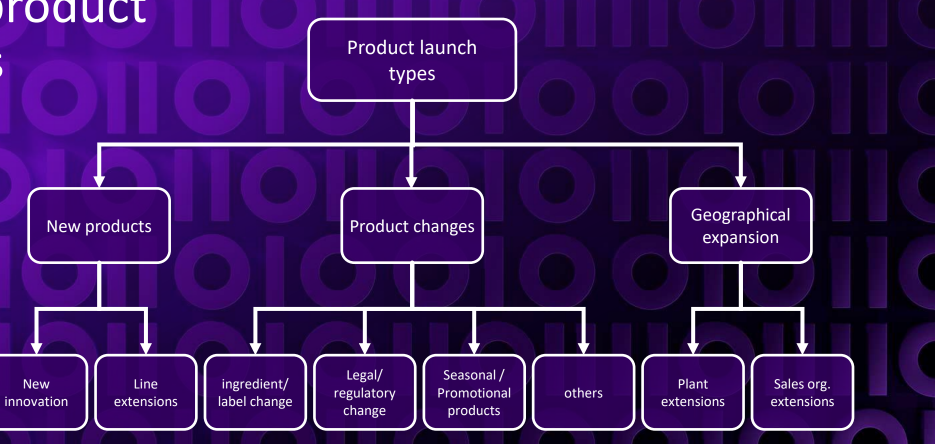
#### Streamline complex processes

#### **Dynamic process linking**

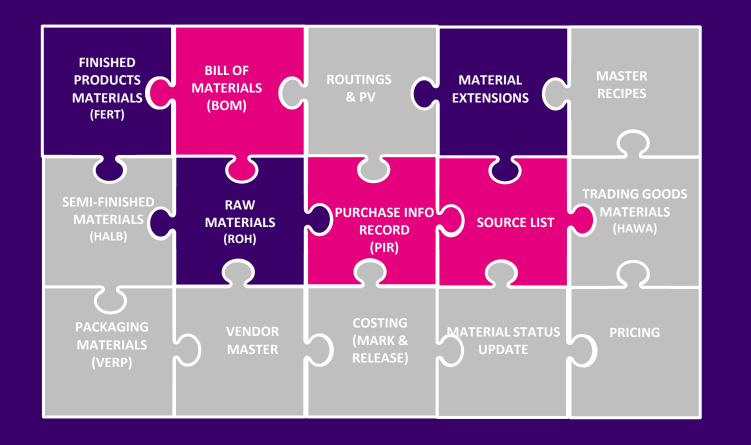
- Automate complex multi-layered processes
- Streamline data collection across data objects and business units
- Handle centralized and decentralized data in one solution



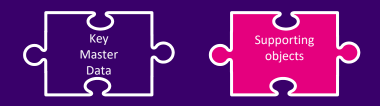
#### Use one solution for all your product launch types



#### Modular, strategic product launch platform



- Start with the data objects that make sense for your business
- Expand over time
- Meet the needs of any organizational structure type
- Supports high complexity and volume



#### Automate SAP processes when:

- Errors have costly consequences
- Take too long, impacting business/revenue
- Are complex with many participants
- Contain complex data & can span many objects
- With high volumes of data maintenance requests

#### Energy Drink Company

#### CHALLENGE

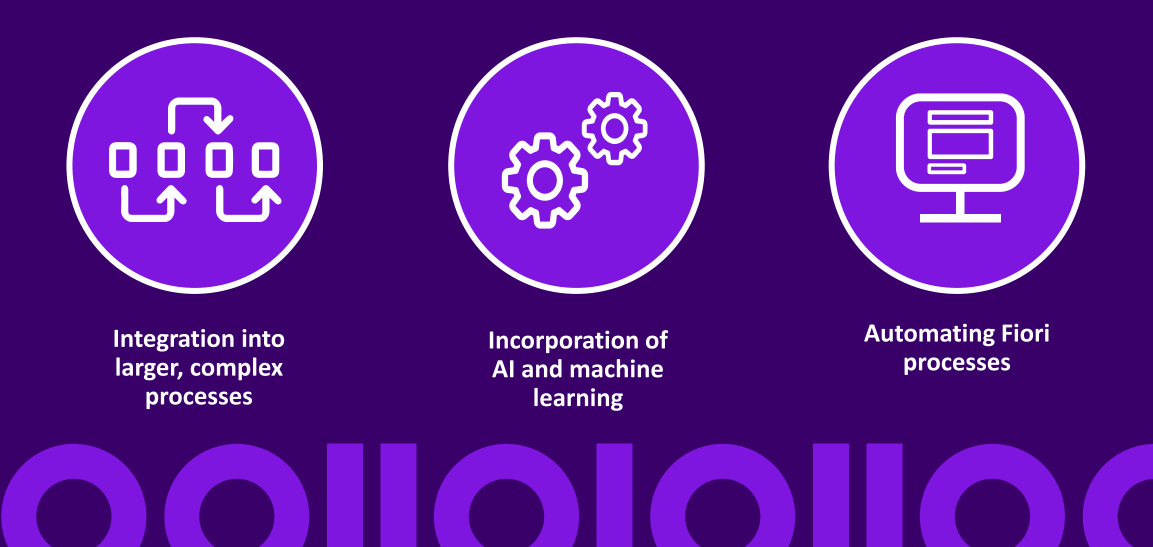
- Slow, manual processes causing product launch bottlenecks
- Lack of visibility into launch project status

#### SOLUTION

- Digitized three launch processes
- Reduced product launch cycle times by 50-75%
- Increased visibility and improved governance
- Achieved repeatable, predictable processes



#### What's next for SAP automation?



Ю

### Let's continue the conversation...



#### www.winshuttle.com

Demos White Papers

**Case Studies** 



#### Contact us

Set up a 30 minute personalized demo info@winshuttle.com





**Microsoft Partner** Gold Application Development Gold Collaboration and Content



## Questions! $\bigcirc$

### precisely

## Questions! $\bigcirc$

#### CASE STUDY: ENERGY DRINK COMPANY

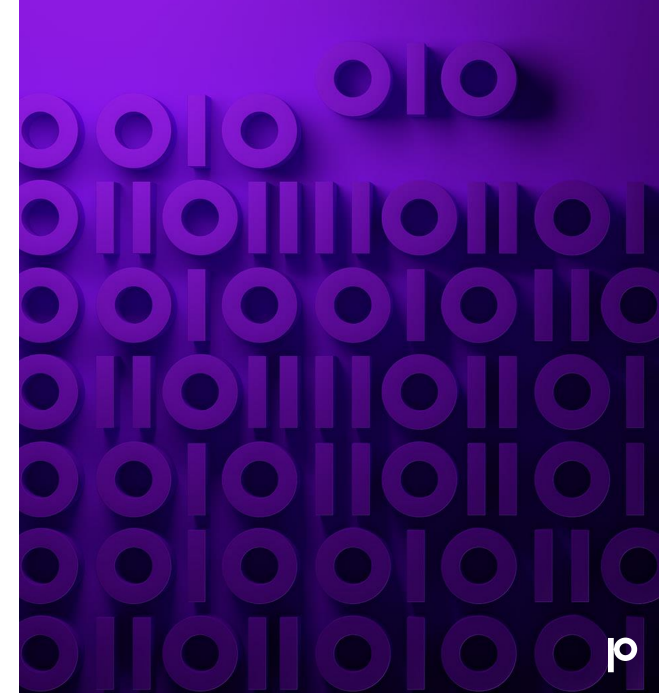
#### A major transformation

0

#### "Organized chaos"

## Then the global distribution deal happened....

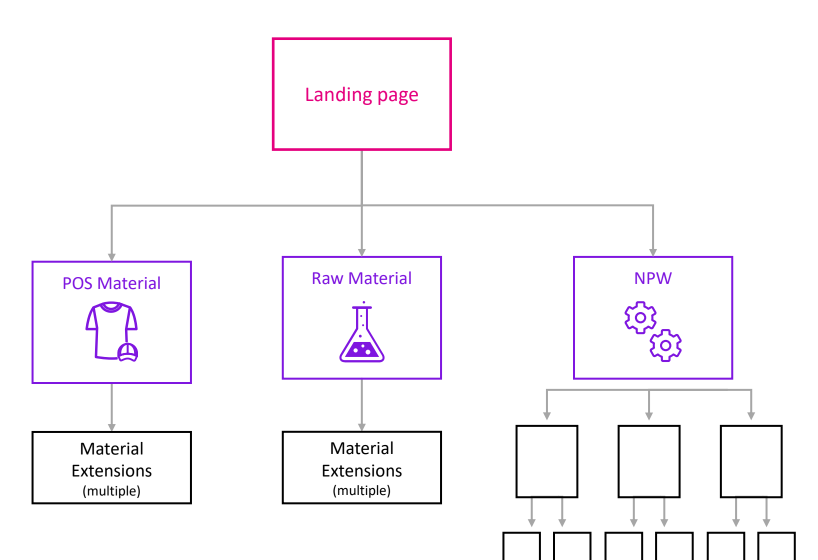
...and their SAP launch processes became a bottleneck

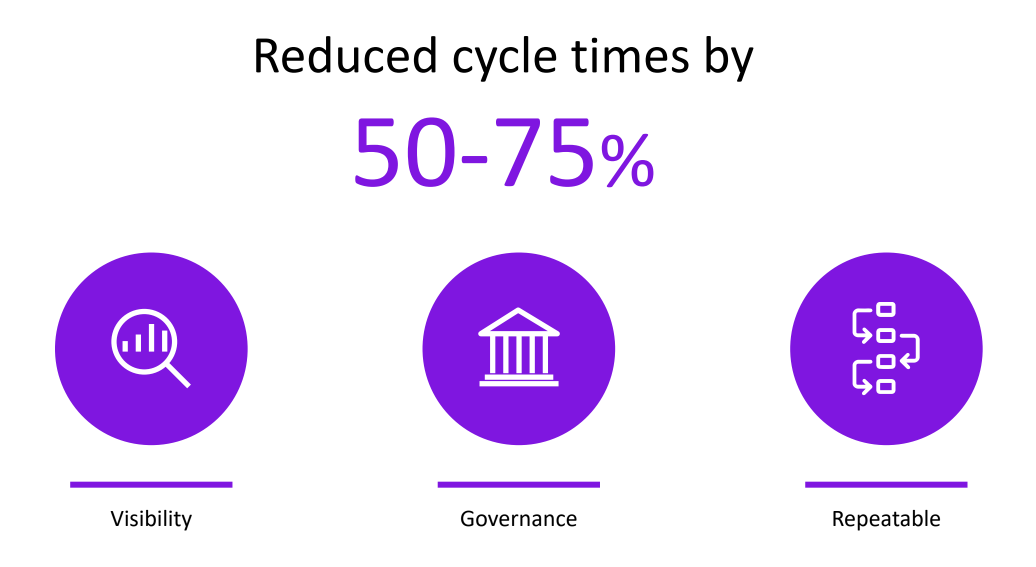


#### Projects identified



#### Solution highlights





**67%** of global CEOs agree with this statement:

"Acting with agility is the new currency of business; if we are too slow, we will be bankrupt."

KPMG's 2019 CEO Outlook





of leaders have seen DX efforts accelerate during the pandemic

are likely to invest more in technology than they are in people.

KPMG 2020 CEO Outlook COVID-19 special edition

0