

Robotic Process Automation (RPA) for SAP

June 6, 2017

Solutions Marketing

WINSHUTTLE®

Copyright Winshuttle 2017



Business transformation
through automation.

“ We save around \$1.9 million per year in avoided programming, reduced data entry workload costs and Service Level Agreement (SLA) costs. Most importantly, we have given our users a tool that enhances their productivity and the accuracy of the data in our systems.

Chantal Gauvreau
Business Process Manager
SAP Center of Excellence

What is Robotic Process Automation (RPA)?

RPA is machine and software automation that frees humans by mimicking human activity in manual, tedious, repetitive, rules-based transactions, processes and workflows, initiating responses and communicating with digital systems.

What are some common RPA use cases?

Finance & Accounting



AR/AP



JE/GL



Fixed
Assets



Travel &
Expenses



Inventory



Financial
Close



Finance
Master Data

Global Business & Shared Services



Accounting



Human Resource
Management



Customer
Service



Supply
Chain



Master Data

What is Winshuttle RPA for SAP?

- ✓ Deep SAP integration
- ✓ Simple, fast automation for business users
- ✓ Quick, low-cost implementation

Core RPA



WINSHUTTLE.
St Studio

Core RPA + BPM



WINSHUTTLE.
F Foundation

How does Winshuttle RPA for SAP help?



Saves time on repetitive tasks, increases productivity



Reduces cost & reallocates FTEs



Improves data quality & reliability



Delivers scalability, flexibility & faster benefit realization



Increases compliance, reduces risk



Requires no coding changes to core IT systems

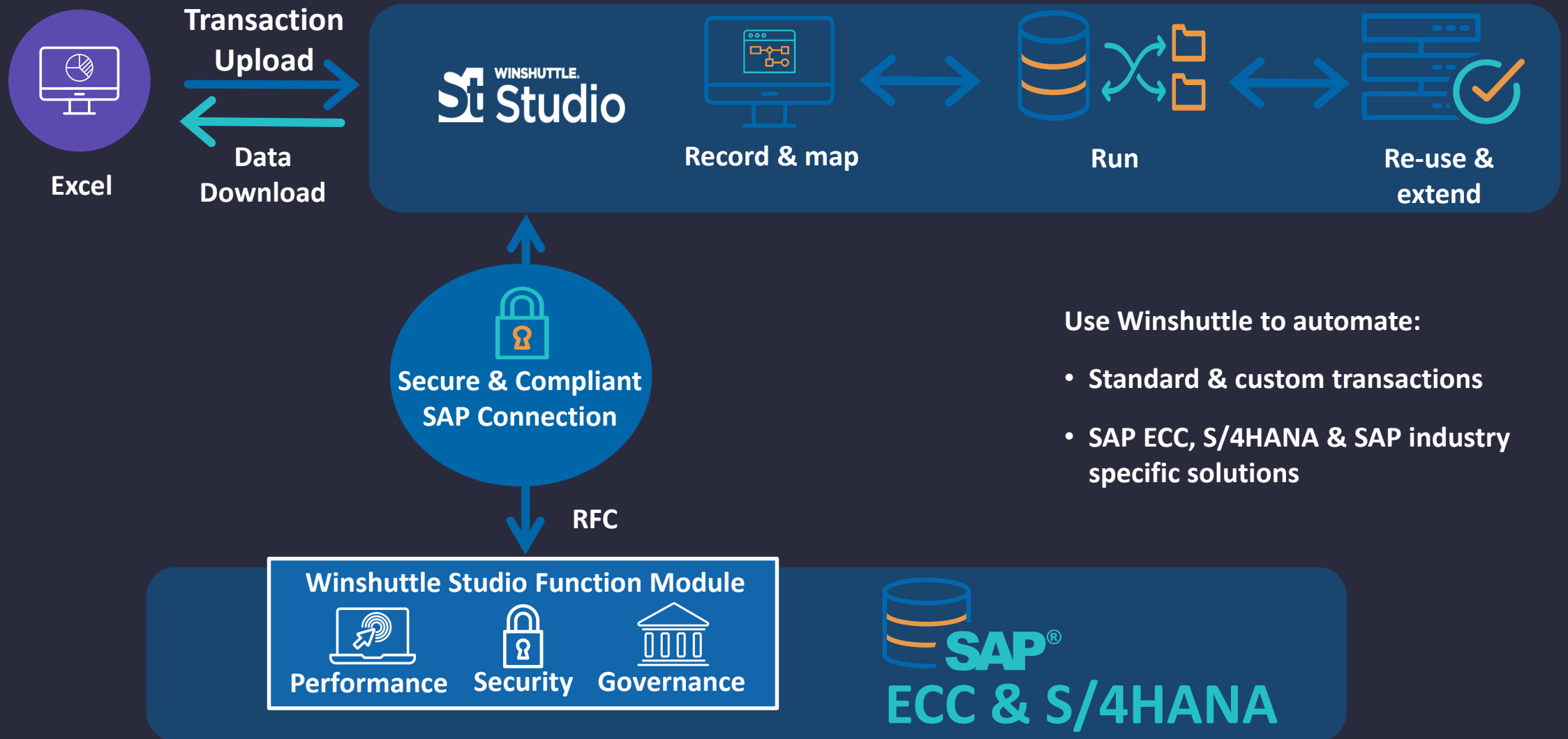


Empowers business users without IT dependence

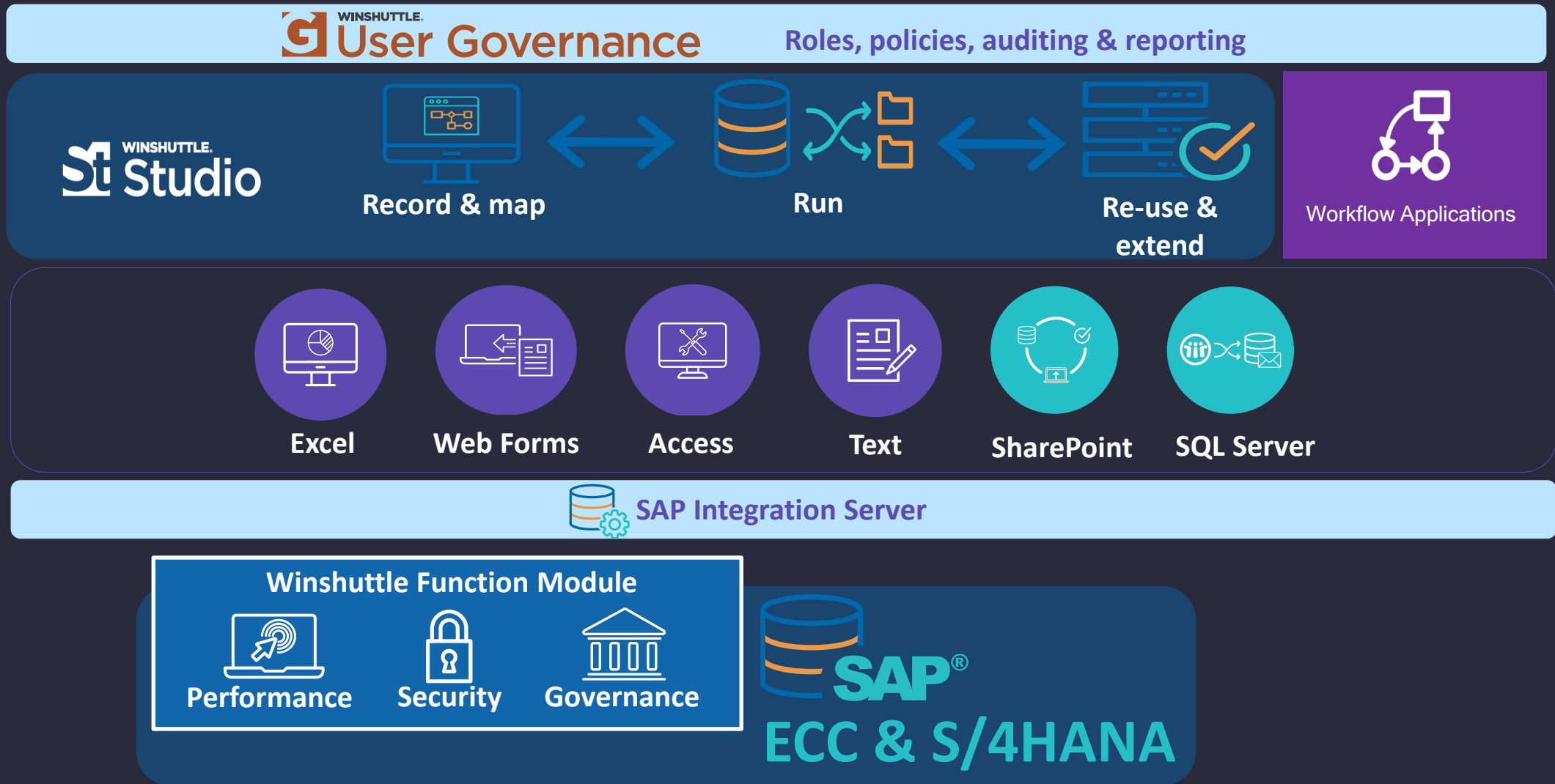


Extends company-wide to automate growing use cases

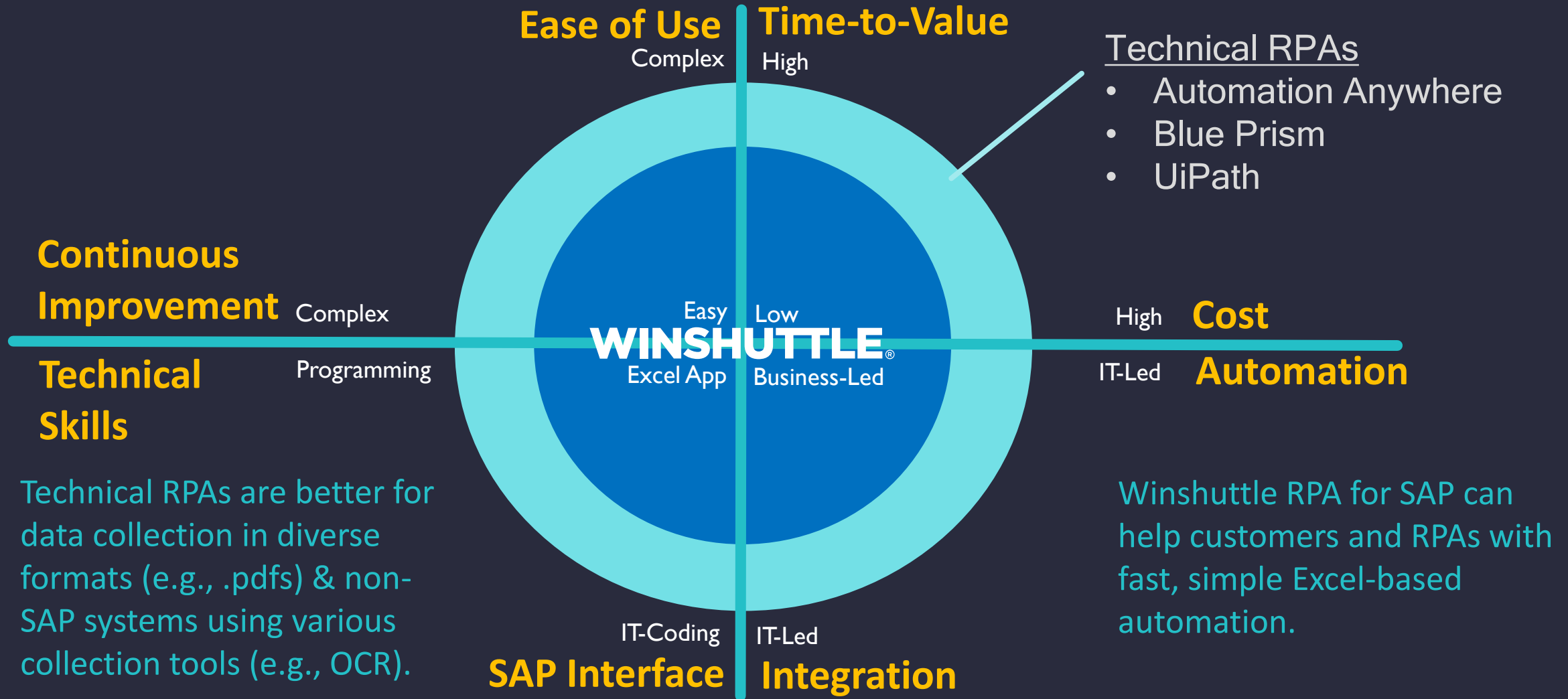
How does RPA work through the desktop?



How does RPA work through the enterprise?



How is Winshuttle positioned in the RPA market for SAP?



Why choose Winshuttle RPA for SAP?

WINSHUTTLE®

Technical RPA

Deep SAP integration

Fast, accurate, named data fields, easy to change & maintain, S/4HANA certified

Easy user interface deployment

Familiar Excel & webforms interface with no infrastructure or system programming

Low-cost user empowerment

User implementation, licensed per named user, ongoing automation

Quick, high ROI

Can automate, deploy and return value in days to weeks

GUI screen-scraping

Slower, less accurate and reliable, varying data locations, harder to change & maintain

Technical IT implementation

IT led, complex, special ABAP connection & coding skills required

High-cost services investment

Heavy professional services investment, licensed per bot, more difficult to cost-justify

Longer time to value

Project-driven implementation, requires months to automate, test & deploy

What's our key takeaway?

Winshuttle empowers business users to move data quickly to and from SAP using familiar interfaces to reduce manual, repetitive, labor intensive processes and improve quality, efficiency, cost and productivity.

Let's continue the conversation..



winshuttle.com/finance

Demos

White Papers

Case Studies



Contact us

Set up a 30 minute personalized demo

ADSOTECH Scandinavia Oy

info@adsotech.com

www.adsotech.com

Microsoft Partner
Gold Application Development
Gold Collaboration and Content



SAP® Certified
Integration with SAP® S/4HANA, on-premise edition

The background features a dark blue and black color scheme with a grid of dashed lines. Overlaid on this are several semi-transparent financial charts, including a candlestick chart and a line graph with data points, suggesting a focus on technology or finance.

Thank you








Visit winshuttle.com or www.adsotech.com for more information.

WINSHUTTLE®

Appendix

WINSHUTTLE®

Which transactions are best suited for RPA?

-  Multi-system access (SAP, Excel/Access, legacy systems)
-  Manual data input prone to human error
-  Frequent, repetitive, high volume with workload peaks
-  Clearly defined rules-based processes
-  Limited exceptions and human intervention
-  Structured sets of data
-  Documented, standardized transactions

Why choose Winshuttle RPA for SAP?

Data

Manual entry, data errors, rework, IT dependence



Trusted quality data

Efficiency

Long processes, period close delays, late statements



Shortened business cycles

Cost

Staff FTEs, loan interest, penalties, duplicate payments



Reduced operating costs

Scalability

Increased transactions, processing backlogs, skill mismatch



More capacity without more FTEs

Employee

Repetitive, tedious work, disengaged, unfulfilled employees



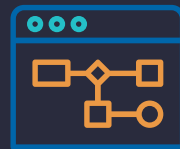
Empowered business teams

WINSHUTTLE® Studio Desktop 3-step automation

1 Record Script



2 Map Fields



3 Run Script



WINSHUTTLE® Studio



SAP Desktop Client

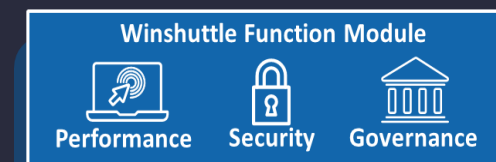
WINSHUTTLE® Studio



Excel
Web Forms
Access



WINSHUTTLE® Studio



Performance

Security

Governance

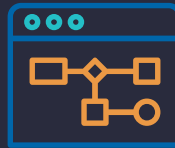
SAP®
ECC & S/4HANA

WINSHUTTLE® Foundation Enterprise automation

1 Record Script



2 Map Fields



3 Run Script



WINSHUTTLE®
Studio



SAP Desktop Client

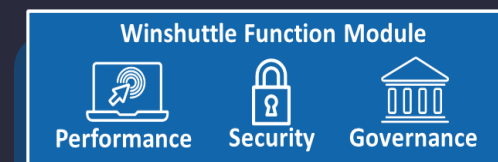
WINSHUTTLE®
Studio



Excel
Web Forms
Access

Excel
Web Forms
Access
Text
SQL Server

WINSHUTTLE®
Studio



SAP®
ECC & S/4HANA

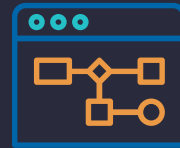
WINSHUTTLE® Foundation Enterprise automation with workflow

1 Record Script



SAP Desktop Client

2 Map Fields



Excel	Excel
Web Forms	Web Forms
Access	Access
	Text
	SQL Server

3 Run Workflow w /Routing



Winshuttle Function Module

Performance	Security	Governance
-------------	----------	------------

SAP®
ECC & S/4HANA

Launch Workflow:

- Check
- Add Data
- Notify