

Meridian VAT ADD-ON

# A Business Case For indirect Tax Automation







**SAP**<sup>®</sup> Certified Built on SAP Business Technology Platform

# WHY INDIRECT TAX NEEDS AUTOMATION



The indirect tax environment had seen a huge increase in digital obligations and real-time reporting, where data needs to be correct from the beginning with little option to make changes later. This creates additional exposure to tax authority requirements, and therefore mitigation of the tax and compliance risk is critical.

Improving the efficiency and accuracy in both transactional processing and reporting by automation will be high on the agenda for many companies.

These developments are resulting in achange in the skillset needed for tax resources. Technology is becoming key, so future tax roles will require a combination of tax and technology expertise.

With automation, tax departments will spend less time on routine tasks, which should allow them to focus on planning and key decision making.

## Need to automate VAT determination

#### Accounts receivable

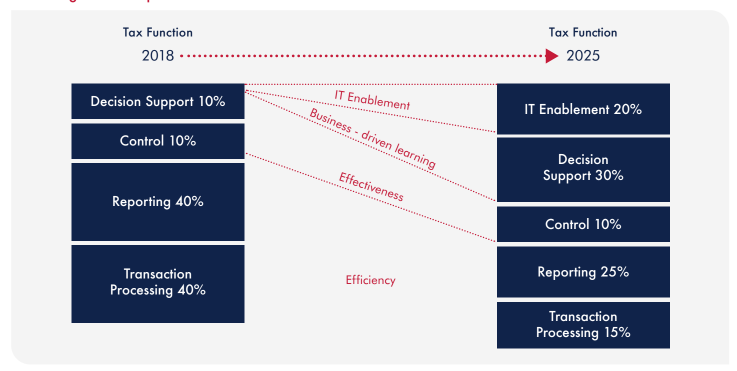
- Documentation needed for process and compliance requirements.
- Maintenance of master data correct VAT registration numbers.
- Classification of goods and services.

#### Accounts payable

- Currently little automation of the accounts payable environment.
- Improve data quality and reduce time spent processing invoices.

Over time, increases in effectiveness and efficiency from automation will free up more resources for decision support, and will reduce manual reporting and transaction processing.

#### Percentage of time spent on tax functions

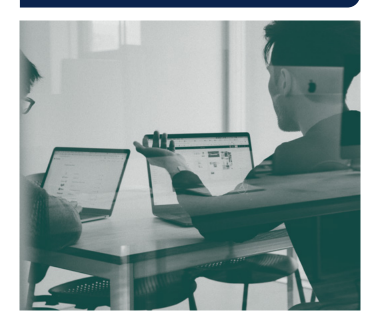


# BUILDING THE BUSINESS CASE FOR VAT AUTOMATION TECHNOLOGY



#### Key drivers:

- Mitigating tax and compliance risk
- Reducing cash leakage
- Improving efficiency



#### Resulting in:

- Increased level of control and tax position
- Increased insights and tax related information reducing audit costs between 20-40%
- Less human errors and reduction in administrative costs due to higher automation saving 25-50%
- Decrease in tax reporting time 25-50%
- Better calculate and manage transfer pricing and cash positions leading better tax planning and forex management
- Reductions of penalties, high provisions and defense costs
- Reduction of 20-40% maintenance and human intervention in calculation of required taxes 25-30% cost reduction to generate, monitor and audit tax reporting compliance requirements

#### **New Environment**

Predictive tax insights to manage risks & reduce cash leakage

Rule based tax risk contol framework

Value chain optimisation

Advanced compliance & reporting

### meridian |

# THE GOODYEAR BUSINESS CASE

The Goodyear business case for Meridian VAT automation was built over a period time and included key finance department decision makers. Benefits were highlighted in a way that would get the attention of the financial leadership.

A key benefit was reduction in manual workload achieved through:

- correct VAT coding
- maintenance of VAT codes
- reduction in IT workload

Automation has also enabled Goodyear tax department to free up resources to get closer to the business, while managing as efficiently as possible the compliance side.



### Design of the Goodyear business case

For Goodyear, design of the business case was not necessarily linear. As they defined the future state, sometimes they realized they needed to have additional stakeholders engaged to facilitate project approval. Stakeholders included Tax, IT, Finance and Business departments.

### Quantification of the benefits & costs

A key objective for the Goodyear business case was to calculate the cost reduction between current and future state

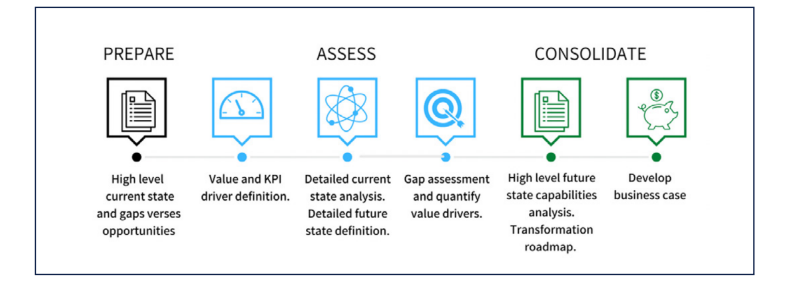
They looked at frequent current issues to quantify where solution brings a benefit:

- FTE reductions in AP
- AP time spent on tax determination
- Time spent fixing tax coding errors
- Management of VAT rate changes
- Reduction in VAT consultancy costs
- Flexibility to adapt to new regulations



# BRINGING THE BUSINESS CASE TO THE NEXT STAGE





The next stage in building the business should involve all relevant parties including tax and IT where necessary.

The first step is to identify all current gaps and opportunities. For example, the current VAT determination logic not being able to cope with triangulation or drop shipments. Also master data issues including classification of customers, materials, VAT registration numbers not being determined correctly. Automated determination of accounts payable transactions can help companies that are still using manual selection of tax codes.

A single reporting solution can also help with monthly reporting requirements, and also new digital reporting requirements that span multiple countries. Overall the aim is to reduce the amount of human intervention in the AR, AP nad reporting stages.

It should now be possible to define the value and KPI drivers for an automated VAT solution.

#### Detailed future state definition

The next task is to assess what the future design should look like. This would involve looking at available solutions for VAT automation, but also redefining internal process such as maintenance of master data, and re-allocation of resources for VAT determination.

Based on definition of the future state, it should now be possible to calculate costs and benefits

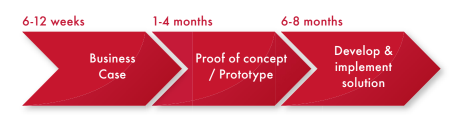
#### Consolidate the business case

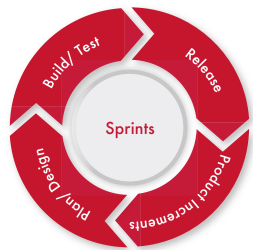
The final stage in development of the business case is a high level analysis of future capabilities and development of the transformational roadmap.

# BUSINESS CASE IMPLEMENTATION



A tax technology project is typically started with a business case followed by a prototype or proof of concept, and finally a solution implementation.





#### Proof of concept/prototype

This allows you to create a flow for the future solution and get all stakeholders committed to the solution. Many global companies may implement a pilot or proof of concept on a regional or country basis before a wider rollout. A successful pilot should demonstrate the advantages of tax automation and build the momentum for change.

- This should include a **prioritized requirement catalogue** describing solution functionality.
- Prototype build should be used for the final solution.
- Plan phase 3 deployment (scope, resources, cost)

#### Develop and implement a full solution

- Requirements and design based on feed back form all stakeholders.
- The prototype should be expanded into a full set of requirements. It is common to include global requirements although initial implementation may be a country by country basis.
- Solution implementation is usually via
  - sprint plan Plan/design
  - Build/test Release
  - Product increments

#### Sustain

- This should include training internal resources to maintain and update the solution.
- Responsibility for maintaining the solution after go live should move to a tax technology person.
- The solution should undergo a full phase of testing to ensure user acceptability and functionality.
- There should also be an ongoing process to update and expand technical and functional documentation.
- The launch plan should also include implementation procedures (SOP), training and cut-over.

#### Conclusion

Building the business case for indirect taxautomation requires initial justification andquantification of key drivers: Mitigating tax and compliance risk, Reducing cash leakage and improving efficiency. Gaps and opportunities should then beidentified and involve all relevant parties including tax and IT where necessary. For Goodyear, the business case was built over a period time and included keyfinance and other department decision makers. A key objective for the Goodyear business case was reduction in manual work load cost reduction between current and future state.

### MERIDIAN VAT **ADD-ON FOR SAP**



Meridian's VAT Add-on for use within SAP revolutionizes the approach to automated, compliant VAT determination and reporting processes in SAP.

The VAT Add-on solution places all the required functionality directly into your SAP system, using standard SAP techniques.

Its flexible design makes implementation and ongoing maintenance simple, through the central VAT Cockpit, accessible from a single SAP transaction.

The VAT Add-on is SAP version independent, operating on ECC 6 to the latest version of SAP S/4 HANA.



### THE ONLY NATIVE SAP TAX SOLUTION, WITH SAP CERTIFICATIONS.



SAP® Certified

#### Contact Us

#### Dublin

3009 Lake Drive

Citywest

Dublin

D24 KHNO

T: +353 (0)1 4590500

#### London

8th Floor East, Westworld

West Gate Ealing

**W5 1DT** 

London

T: +44 (0)20 8601 4600

#### Germany

Hamburger Büro

Meridian Global Services

Parkstraße 1

D-21244 Buchholz

Germany

T: +49 32223270134