

Instantly create job description

Once the processes have been captured detailed job descriptions at the click of a button. Understand handovers, roles, responsibilities (e.g. RACI) and utilisation. Clarify who is responsible for what activity and establish accountability

1

Lean and Robotic Assess Module

Instant reports, overview and analytics available for Lean, time, cost and RPA analysis to identify value add and non-value add activities, areas of improvement and cost savings

2

Reporting and data

Data stored in an integrated model including relationships and dependencies
Quickly identify cost saving opportunities, analyse by: time, cost, activity or role

3

Capture requirements ,issues, risks, ideas and controls

Process related information can be directly recorded and linked to processes

4

6



5

Collaborative Process Workshop

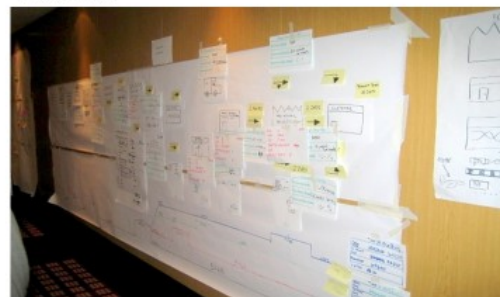
SKORE is an efficient and convenient process mapping tool which can be used to design processes while engaging in collaborative workshops. Processes can be mapped at the speed of conversation

The process and information are stored securely in one place, enabling collaboration and transparency

Zoom in and out of processes

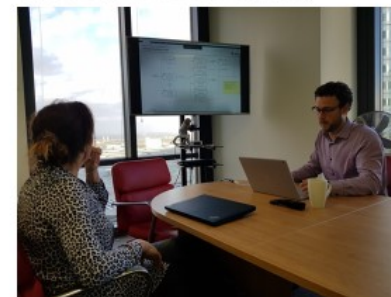
SKORE provides the capability of mapping processes from a high and strategic level to detailed levels and subprocesses, enabling alignment and integration

Traditional



- Write up from hand written text
- Share via email after write up

Score Digital Process Mapping



- Captured straight into the system
- Share instantly

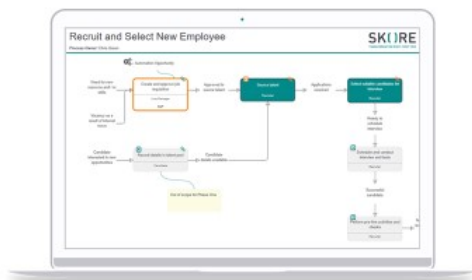
Transformation at the speed of conversation

Traditional



- Often overly technical
- Ambiguous
- No enforcement of standards

Score Digital Process Mapping



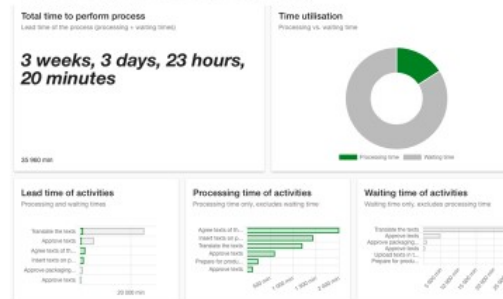
- Simple rules
- Value driven
- Standards enforced

Traditional

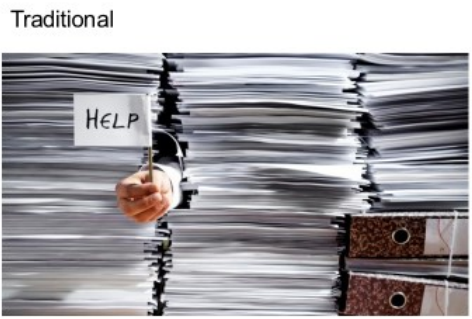
Option Contributions										Total	1,50	220,00	99,13	Total Units per hour	100%	100		
#	1	2	3	4	5	6	7	8	9	10	Time - Mins	Time - Secs	Total Time - Mins	% Units	Units per hour	SMU	Description	
*	1										345	0,334	20,03	4,37	100%	20,00		AB
*	2										410	0,623	37,58	39,67	20%	20,00		
*	3										340	0,340	20,41	30,60	10%	20,00		
*	4										130	0,302	17,79	4,52	10%	20,00		
*	5										175	0,304	18,64	2,44	5%	5,00		
*	6										350	0,355	21,32	2,22	10%	5,00		
*	7										170	0,388	23,25	3,42	10%	5,00		
**	8	21	31	41							475	0,705	42,38	13,21	10%	15,00		

- Gather related data in separate documents
- Manual analysis

Score Digital Process Mapping



- Data stored directly against the process
- Instant analysis



- Multiple documents
- Emailed
- Little control

Score Digital Process Mapping



- One place on the cloud
- Shared centrally and securely
- Version and history control

Quickly identify Value Add and Non-Value Add activities and potential savings

Mark process steps as VA / NVA

Lean Assess Invoice Payment Process

Summary
Split of analysis (number of activity steps of the process)

Roles impacted
Which roles are the most impacted

Breakdown of VA/NVA by Role

Lean Business Case Invoice Payment Process

Cost of current state process: **£ 384 920**

Benefit opportunity of RPA activities: **£ 339 682**

Current cost for each category: [Bar chart]

Current cost by role: [Bar chart]

Non-value adding activities
Cost of non-value adding activities: **£ 339 682**

Activities impacted: [Bar chart]

Necessary non-value adding activities
Benefits available following process optimisation: **£ 14 285**

Activities impacted: [Bar chart]

Highlight potential cost savings

Focus your RPA investment on exactly the right processes and build a solid business case

Complete the assessment questions

RPA Assess Demo Robotic Assess - Council repair

Summary
How many activities are candidates for automation

Roles impacted
Which roles are the most impacted

Identify steps most suitable for Automation

RPA Business Case Council repair

Cost of current state process: **£ 40 785**

Total annual benefit opportunity: **£ 21 500**

Potential benefit by readiness type: [Bar chart]

Potential benefit by role: [Bar chart]

Ready for automation
Annual benefit available now: **£ 17 857**

Activities impacted: [Bar chart]

Almost ready for automation
Annual benefits available following process optimisation: **£ 3 642**

Activities impacted: [Bar chart]

Highlight potential cost savings

Quickly identify cost saving opportunities, analyse by; time, cost, activity or role

Duration by activity

Duration
Total time to perform process: **35 960 min**

Time utilisation: [Donut chart]

Analysis by Duration

Lead time of activities, Processing time of activities, Waiting time of activities

Costs

Total cost of the process: **£ 3 816**

Cost split: [Donut chart]

Analysis by Cost

Most expensive activities, Most utilised roles, Most 'waiting' roles