SURVEY NAME

TEMPO SURVEY

DATE

Tuesday, August 10, 2021

POWERED BY

网加 Pollfish

Demographics

Total responses

800

Age groups

```
18 - 24 (4.38%), 25 - 34 (21.5%), 35 - 44 (50.0%), 45 - 54 (18.38%), > 54 (5.75%)
```

Career

Software, Consulting, Information - Services and Data

Country

United States, Spain, Denmark, Iceland, Canada, United Kingdom, Sweden, Norway, France, Germany

Gender

Male (59.0%), Female (41.0%)

SQ

TYPE: SINGLE SELECTION

Does your organization develop its own software, build software for other organizations, or buy software?

#	ANSWERS	ANSWERS(%)	COUNT
A1	Develops its own software	64.00%	512
A2	Develops software for other companies	36.00%	288
А3	Buys software	0.00%	0

TYPE: SINGLE SELECTION

Does your organization track the time of application developers / engineers as they....

#	ANSWERS	ANSWERS(%)	COUNT
A1	We do it manually with spreadsheets	39.12%	313
A2	We have our own internally developed tool	43.25%	346
АЗ	We purchased time tracking software	17.62%	141
			TOTAL UNIQUE RESPONDENTS 800

TYPE: MULTIPLE SELECTION

How does your organization track the time spent on development projects?

#	ANSWERS	RESPONDENTS(%)	ANSWERS(%)	COUNT
A1	We do it manually, with spreadsheets	46.50%	34.57%	372
A2	We have our own internally developed tool	56.25%	41.82%	450
A3	We have purchased time tracking software	31.75%	23.61%	254

TYPE: MULTIPLE SELECTION

What issues are top of mind when it comes to your organization's IT and software development talent?

#	ANSWERS	RESPONDENTS(%)	ANSWERS(%)	COUNT
A1	Employees wasting time on mundane tasks that don't deliver much value	56.25%	29.70%	450
A2	Legacy processes that are not reflective of today's tech landscape	42.75%	22.57%	342
A3	Lack of tech talent or capacity needed to complete necessary tasks	39.38%	20.79%	315
A4	The need to up-level capacity with automation	46.25%	24.42%	370
A5	I don't know	1.38%	0.73%	11
A6	None of the above	3.38%	1.78%	27

TYPE: SINGLE SELECTION

Does your organization augment your development/engineering work with automation tools for faster decision-making purposes?

A1 Yes 79.00% A2 No, but plans to in the future 16.00%	TNUC
A2 No, but plans to in the future 16.00%	632
	128
A3 No, and does not have any plans to do so 2.38%	19
A4 I don't know 2.62%	21

TYPE: RANKING

What insights are you looking for out of the time tracking tools you use?

#	ANSWERS	1	2	3	4	5	6	MEAN
A1	Billing/accountabi	215.0	137.0	118.0	134.0	131.0	65.0	3.0
A2	Planning capacity	134.0	251.0	163.0	115.0	99.0	38.0	2.9
A3	Monitoring employee productivity	121.0	132.0	246.0	148.0	106.0	47.0	3.2
A4	Planning product rollouts	115.0	112.0	149.0	250.0	103.0	71.0	3.4
A5	CapEx allocation	91.0	120.0	79.0	118.0	300.0	92.0	3.9
A6	I don't know	124.0	48.0	45.0	35.0	61.0	487.0	4.7

TYPE: SINGLE SELECTION

How often do you need time tracking reports?

#	ANSWERS	ANSWERS(%)	COUNT
A1	Daily	44.62%	357
A2	Weekly	44.12%	353
A3	Monthly	9.00%	72
A4	Quarterly	1.25%	10
A5	Annually	1.00%	8

TYPE: MULTIPLE SELECTION

Does your organization use time management insights for....

#	ANSWERS	RESPONDENTS(%)	ANSWERS(%)	COUNT
A1	Collaborative work management	59.38%	22.01%	475
A2	Project and portfolio management	55.62%	20.62%	445
A3	Product Management and Roadmapping	46.38%	17.19%	371
A4	Workforce Management	48.88%	18.12%	391
A5	Enterprise agile planning	28.62%	10.61%	229
A6	Value stream management	28.12%	10.43%	225
A7	None of the above	2.75%	1.02%	22

TYPE: SINGLE SELECTION

How well does your organization manage time and capacity planning?

#	ANSWERS	ANSWERS(%)	COUNT
A1	Excellent - no need for improvement	41.38%	331
A2	Good - a little room for improvement	48.62%	389
АЗ	Fair - some room for improvement	8.00%	64
A4	Poor - needs a lot of improvement	2.00%	16

TYPE: SINGLE SELECTION

How would your team prefer to track the time spent on projects?

#	ANSWERS	ANSWERS(%)	COUNT
A1	Logging entries manually, so that work tools (e.g., calendar, project management, code repository) are not automatically tracked	44.00%	352
A2	Using timers at the start and stop of project work	26.25%	210
A3	Based on automatic suggestions via direct integrations with the tools (e.g., calendar, project management, code repository), we use to work	26.25%	210
A4	Browser monitoring and screenshots of activity	3.50%	28

TYPE: MULTIPLE SELECTION

Which of the following tools does your team use on a regular basis?

ANSWERS	RESPONDENTS(%)	ANSWERS(%)	COUNT
GitHub for code repository	45.12%	13.23%	361
Azure DevOps	40.75%	11.95%	326
Asana	25.62%	7.51%	205
Slack	26.62%	7.81%	213
Microsoft Teams	60.62%	17.77%	485
Google Workspace	46.38%	13.59%	371
Bitbucket	15.38%	4.51%	123
VS Code	23.88%	7.00%	191
IntelliJ IDE	14.88%	4.36%	119
Atom	14.62%	4.29%	117
Office 365	27.25%	7.99%	218
	GitHub for code repository Azure DevOps Asana Slack Microsoft Teams Google Workspace Bitbucket VS Code IntelliJ IDE Atom	GitHub for code repository 45.12% Azure DevOps 40.75% Asana 25.62% Slack 26.62% Microsoft Teams 60.62% Google Workspace 46.38% Bitbucket 15.38% VS Code 23.88% IntelliJ IDE 14.88% Atom 14.62%	GitHub for code repository 45.12% 13.23% Azure DevOps 40.75% 11.95% Asana 25.62% 7.51% Slack 26.62% 7.81% Microsoft Teams 60.62% 17.77% Google Workspace 46.38% 13.59% Bitbucket 15.38% 4.51% VS Code 23.88% 7.00% IntelliJ IDE 14.88% 4.36% Atom 14.62% 4.29%