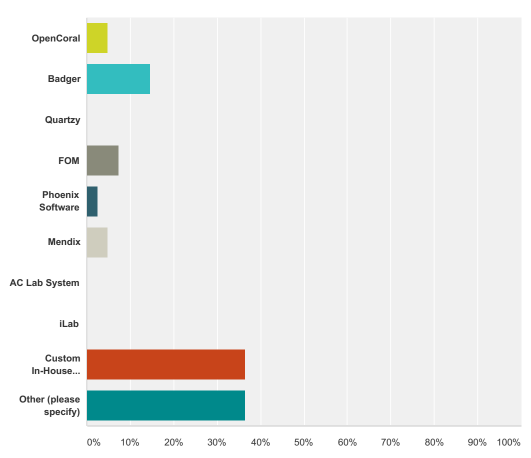
Q1 Which lab management systems do you use?

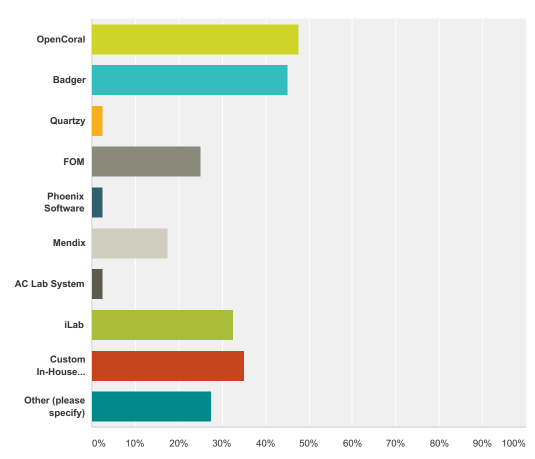




Answer Choices	Responses	
OpenCoral	4.88%	2
Badger	14.63%	6
Quartzy	0.00%	0
FOM	7.32%	3
Phoenix Software	2.44%	1
Mendix	4.88%	2
AC Lab System	0.00%	0
iLab	0.00%	0
Custom In-House Solution	36.59%	15
Other (please specify)	36.59%	15
Total Respondents: 41		

Q2 Which systems are you familiar with?

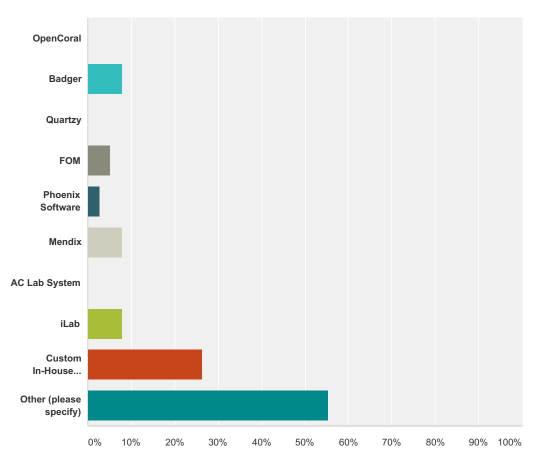
Answered: 40 Skipped: 1



Answer Choices	Responses	
OpenCoral	47.50%	19
Badger	45.00%	18
Quartzy	2.50%	1
FOM	25.00%	10
Phoenix Software	2.50%	1
Mendix	17.50%	7
AC Lab System	2.50%	1
iLab	32.50%	13
Custom In-House Solution	35.00%	14
Other (please specify)	27.50%	11
Total Respondents: 40		

Q3 If you were to start over with a total clean-slate, what software would you use?

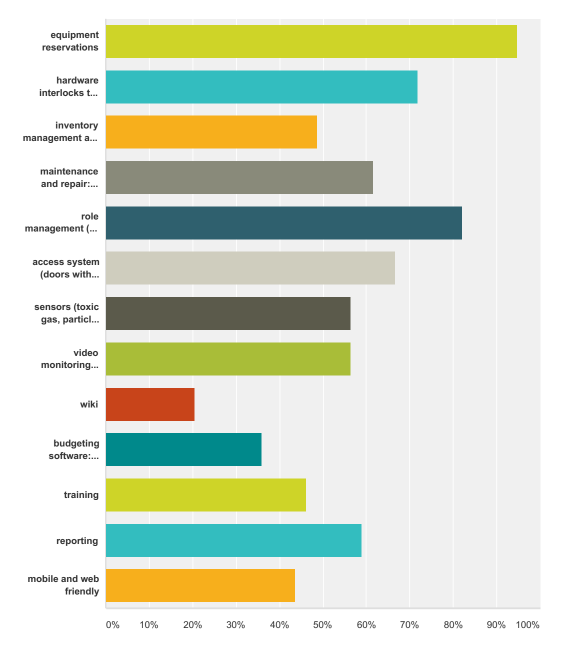
Answered: 38 Skipped: 3



Answer Choices	Responses	
OpenCoral	0.00%	0
Badger	7.89%	3
Quartzy	0.00%	0
FOM	5.26%	2
Phoenix Software	2.63%	1
Mendix	7.89%	3
AC Lab System	0.00%	0
iLab	7.89%	3
Custom In-House Solution	26.32%	10
Other (please specify)	55.26%	21
Total Respondents: 38		

Q4 Which of these features do you currently have a solution for?

Answered: 39 Skipped: 2



Answer Choices	Responses	
equipment reservations	94.87%	37
hardware interlocks to prevent unauthorized access	71.79%	28
inventory management and supply check out	48.72%	19
maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking	61.54%	24
role management (who can access what and when)	82.05%	32

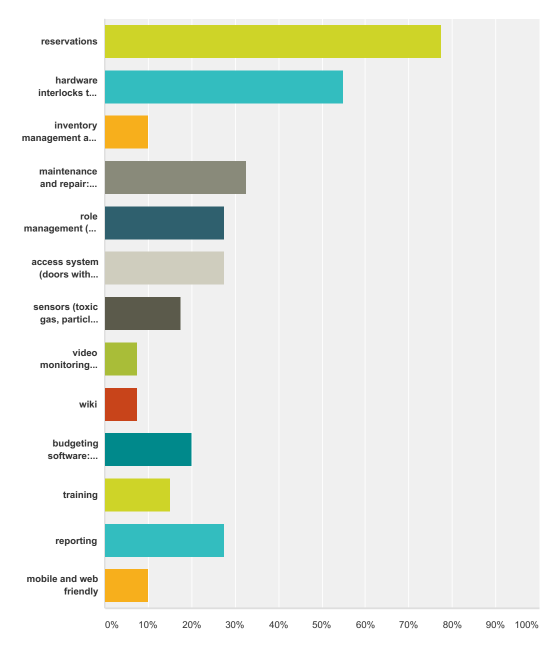
Lab Management Systems

SurveyMonkey

Total Respondents: 39		
mobile and web friendly	43.59%	17
reporting	58.97%	23
training	46.15%	18
budgeting software: creation, forecasting, ordering, invoicing, etc.	35.90%	14
wiki	20.51%	8
video monitoring system	56.41%	22
sensors (toxic gas, particle counts, etc.)	56.41%	22
access system (doors with card readers)	66.67%	26

Q5 Please mark the three features that are most important to you.

Answered: 40 Skipped: 1



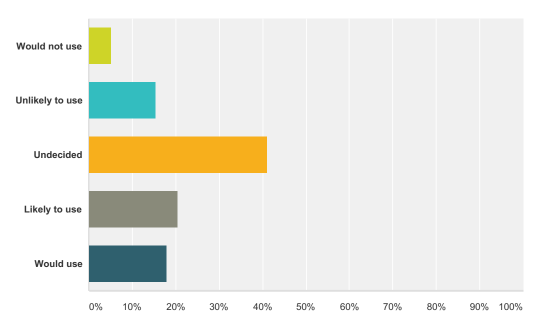
Answer Choices		s
reservations	77.50% 3	31
hardware interlocks to prevent unauthorized access	55.00 % 2	22
inventory management and supply check out	10.00%	4
maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking		13
role management (who is staff, who is a member with daytime only access, who has 24x7 access, who can access tool X but not tool Y, etc.)	27.50 % 1	11

SurveyMonkey

access system (doors with card readers)	27.50% 11
sensors (toxic gas, particle counts, etc.)	17.50% 7
video monitoring system	7.50% 3
wiki	7.50% 3
budgeting software: creation, forecasting, ordering, invoicing, etc.	20.00% 8
training	15.00% 6
reporting	27.50% 11
mobile and web friendly	10.00% 4
Total Respondents: 40	

Q6 How likely would you be to use an open source facility-oriented lab management software if one existed?

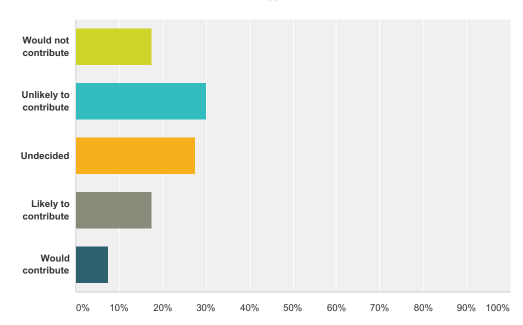
Answered: 39 Skipped: 2



Answer Choices	Responses	
Would not use	5.13%	2
Unlikely to use	15.38%	6
Undecided	41.03%	16
Likely to use	20.51%	8
Would use	17.95%	7
Total		39

Q7 How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?





Answer Choices	Responses
Would not contribute	17.50% 7
Unlikely to contribute	30.00% 12
Undecided	27.50% 11
Likely to contribute	17.50% 7
Would contribute	7.50% 3
Total	40

Q8 If you were to recommend one piece of software to your peers that has made your job easier, what would it be?

Answered: 19 Skipped: 22

Q9 Any other comments to share? These will be posted anonymously for others to view.

Answered: 10 Skipped: 31