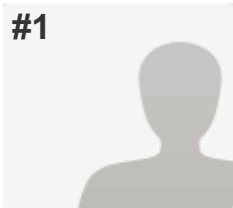


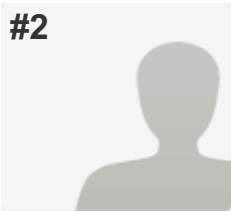
#1

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:04:20 AM**Last Modified:** Thursday, June 09, 2016 9:07:34 AM**Time Spent:** 00:03:13**IP Address:** 130.207.157.115

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) Outsystems
Q2: Which systems are you familiar with?	iLab, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) We just started over and we decided to move to the Outsystem Platform.
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, training
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

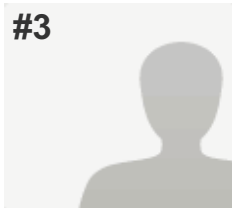
#2

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:04:46 AM**Last Modified:** Thursday, June 09, 2016 9:08:31 AM**Time Spent:** 00:03:45**IP Address:** 128.125.12.148

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	<i>Respondent skipped this question</i>
Q4: Which of these features do you currently have a solution for?	hardware interlocks to prevent unauthorized access , access system (doors with card readers)
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access , access system (doors with card readers)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#3

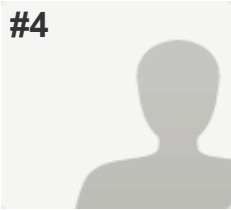
**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:07:43 AM**Last Modified:** Thursday, June 09, 2016 9:14:26 AM**Time Spent:** 00:06:42**IP Address:** 98.248.159.165

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , sensors (toxic gas, particle counts, etc.) , video monitoring system, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting
Q5: Please mark the three features that are most important to you.	hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , sensors (toxic gas, particle counts, etc.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided, Other (please specify) That decision is above my pay grade. Philosophically I am behind the idea though.

Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

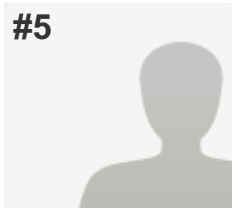
#4

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:13:17 AM**Last Modified:** Thursday, June 09, 2016 9:16:24 AM**Time Spent:** 00:03:07**IP Address:** 128.104.192.110

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, FOM, iLab, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	FOM
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, role management (who can access what and when), access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, wiki, training, reporting
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, access system (doors with card readers)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

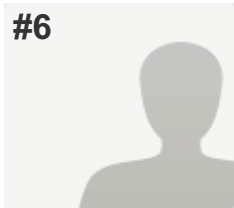
#5

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:16:59 AM**Last Modified:** Thursday, June 09, 2016 9:18:45 AM**Time Spent:** 00:01:46**IP Address:** 141.161.13.170

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) gmail calendar
Q2: Which systems are you familiar with?	Other (please specify) none
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) no clue
Q4: Which of these features do you currently have a solution for?	equipment reservations, sensors (toxic gas, particle counts, etc.)
Q5: Please mark the three features that are most important to you.	reservations, sensors (toxic gas, particle counts, etc.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

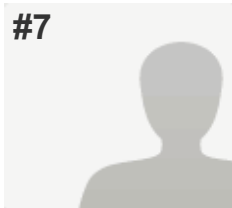
#6

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:12:46 AM**Last Modified:** Thursday, June 09, 2016 9:20:18 AM**Time Spent:** 00:07:31**IP Address:** 128.118.37.149

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM, Mendix, iLab, Other (please specify) Stratocore
Q3: If you were to start over with a total clean-slate, what software would you use?	iLab, Other (please specify) Stratocore
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, budgeting software: creation, forecasting, ordering, invoicing, etc.
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#7

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:20:20 AM**Last Modified:** Thursday, June 09, 2016 9:30:19 AM**Time Spent:** 00:09:58**IP Address:** 171.66.213.195

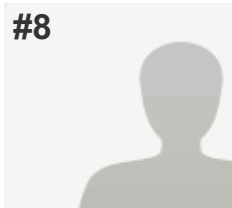
PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	OpenCoral, Badger, Mendix, iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	Mendix, Custom In-House Solution , Other (please specify) I'd consider NIST's system, which looks great, but I don't know too much about it.
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access , inventory management and supply check out , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, wiki, training, reporting
Q5: Please mark the three features that are most important to you.	reservations, 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.) , sensors (toxic gas, particle counts, etc.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	It would be hard to recommend one piece, as we use many for our operation.

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

I'm not a software person, so can't speak knowledgeably. But from what I understand, it would be hard and perhaps unreasonable to think there would be a single platform solution for all operational needs. Just navigating the different levels of security required for different operations may be nearly impossible for a single system. From my limited perspective, I think software platforms with a modular approach and well-designed data interfaces, would be ideal. This could allow for gradual adoption (minimizing impact on operations) and flexibility in interfacing with existing University infrastructure (i.e., building management systems, financial systems, etc.)

#8

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:34:27 AM**Last Modified:** Thursday, June 09, 2016 9:41:08 AM**Time Spent:** 00:06:41**IP Address:** 129.6.134.57

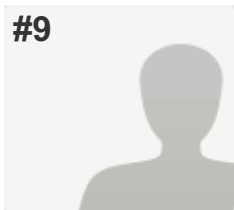
PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), video monitoring system, training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Not a piece of software but a software developer to build a custom solution.

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

We have found that all labs are different and having a custom software package for our particular solution worked best in the long run.

#9

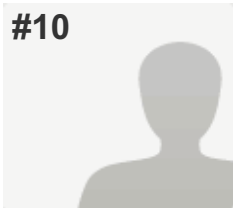
**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:33:08 AM**Last Modified:** Thursday, June 09, 2016 9:41:40 AM**Time Spent:** 00:08:32**IP Address:** 217.119.232.130

PAGE 1

Q1: Which lab management systems do you use?	Phoenix Software
Q2: Which systems are you familiar with?	Phoenix Software
Q3: If you were to start over with a total clean-slate, what software would you use?	Phoenix Software
Q4: Which of these features do you currently have a solution for?	<p>equipment reservations,</p> <p>inventory management and supply check out ,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>role management (who can access what and when) ,</p> <p>wiki,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p> <p>,</p> <p>training, reporting, mobile and web friendly</p>
Q5: Please mark the three features that are most important to you.	<p>reservations,</p> <p>inventory management and supply check out ,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>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.)</p> <p>,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p> <p>,</p> <p>training, reporting, mobile and web friendly</p>
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would not use

Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be? Phoenix Software	
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

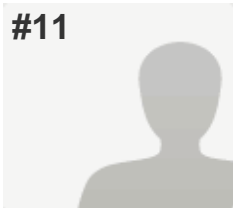
#10

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:42:20 AM**Last Modified:** Thursday, June 09, 2016 9:45:16 AM**Time Spent:** 00:02:56**IP Address:** 171.66.208.134

PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM, iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	iLab
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , reporting
Q5: Please mark the three features that are most important to you.	reservations, reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Excel
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#11

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:50:53 AM**Last Modified:** Thursday, June 09, 2016 9:56:22 AM**Time Spent:** 00:05:28**IP Address:** 141.213.6.51

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Would need further investigation
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, wiki, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided, Other (please specify) Would depend on ease/difficulty of transition from current system

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

Likely to contribute,

Other (please specify)
if we decide to use it or part of it

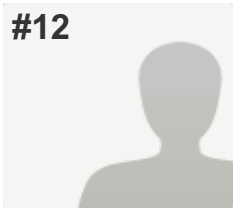
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?

not really software per se, but google document sharing has made facility operation more efficient.

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

Most of - if not all - features listed under question 5 are very important.

#12

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:59:21 AM**Last Modified:** Thursday, June 09, 2016 10:01:19 AM**Time Spent:** 00:01:58**IP Address:** 134.84.143.4

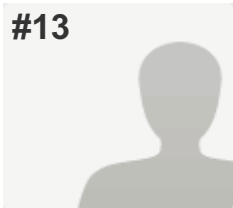
PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	OpenCoral, Badger
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Not sure
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>

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

Respondent skipped this question

#13

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:55:10 AM**Last Modified:** Thursday, June 09, 2016 10:07:57 AM**Time Spent:** 00:12:47**IP Address:** 129.6.134.78

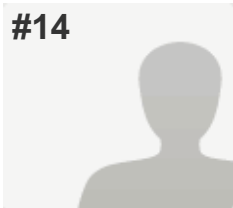
PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, access system (doors with card readers), sensors (toxic gas, particle counts, etc.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	NEMO (customized software) for reservation, usage and tool status tracking

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

Respondent skipped this question

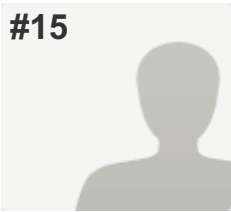
#14

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:10:10 AM**Last Modified:** Thursday, June 09, 2016 10:13:27 AM**Time Spent:** 00:03:17**IP Address:** 205.208.85.34

PAGE 1

Q1: Which lab management systems do you use?	FOM
Q2: Which systems are you familiar with?	OpenCoral, Badger, Quartzzy, FOM, Mendix, iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) NuCore
Q4: Which of these features do you currently have a solution for?	equipment reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , sensors (toxic gas, particle counts, etc.) , wiki
Q5: Please mark the three features that are most important to you.	reservations, 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.) , access system (doors with card readers)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Excel
Q9: Any other comments to share? These will be posted anonymously for others to view.	We use WuFoo forms for user registration and that is working well.

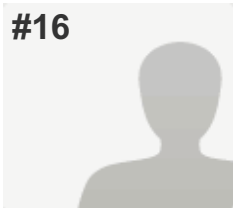
#15

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:11:10 AM**Last Modified:** Thursday, June 09, 2016 10:15:22 AM**Time Spent:** 00:04:12**IP Address:** 129.15.66.177

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) Self Developed Software
Q2: Which systems are you familiar with?	Other (please specify) none
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) undecided
Q4: Which of these features do you currently have a solution for?	equipment reservations, role management (who can access what and when) , access system (doors with card readers), video monitoring system, budgeting software: creation, forecasting, ordering, invoicing, etc. , mobile and web friendly
Q5: Please mark the three features that are most important to you.	hardware interlocks to prevent unauthorized access , video monitoring system , budgeting software: creation, forecasting, ordering, invoicing, etc.
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

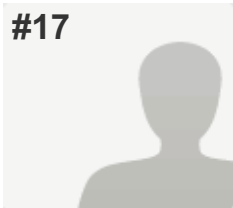
#16

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:14:35 AM**Last Modified:** Thursday, June 09, 2016 10:17:20 AM**Time Spent:** 00:02:45**IP Address:** 38.96.24.131

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) Calcium but looking to Artologic
Q2: Which systems are you familiar with?	AC Lab System
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Artologic
Q4: Which of these features do you currently have a solution for?	equipment reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system
Q5: Please mark the three features that are most important to you.	inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	MEX Mainenance Experts
Q9: Any other comments to share? These will be posted anonymously for others to view.	Respondent skipped this question

#17

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 9:48:30 AM**Last Modified:** Thursday, June 09, 2016 10:27:24 AM**Time Spent:** 00:38:54**IP Address:** 138.47.56.77

PAGE 1

Q1: Which lab management systems do you use?

Custom In-House Solution ,
 Other (please specify)
 Machines Login System (turn-on system and record use) - Custom Solution utilizing relays, visual basic, SQL database. Door Access Control - Centry Link Security Systems with Sielox badge, Video System - Surveillix

Q2: Which systems are you familiar with?

OpenCoral, Badger, FOM

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

Other (please specify)
 Would need to evaluate options to determine best fit.

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

hardware interlocks to prevent unauthorized access ,
 role management (who can access what and when) ,
 access system (doors with card readers) ,
 sensors (toxic gas, particle counts, etc.) ,
 video monitoring system

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

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.)
 ,
 access system (doors with card readers) ,
 video monitoring system

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

Undecided

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

Unlikely to contribute

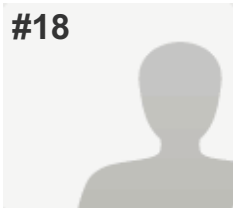
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?

Access Control of Doors & Machines

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

Respondent skipped this question

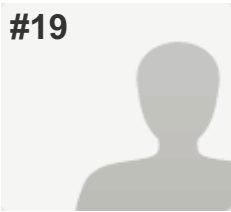
#18

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:37:14 AM**Last Modified:** Thursday, June 09, 2016 10:40:50 AM**Time Spent:** 00:03:36**IP Address:** 18.54.6.145

PAGE 1

Q1: Which lab management systems do you use?	OpenCoral, Other (please specify) Mendix built application
Q2: Which systems are you familiar with?	OpenCoral, Other (please specify) Mendix
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Mendix
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, access system (doors with card readers), mobile and web friendly
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Mendix
Q9: Any other comments to share? These will be posted anonymously for others to view.	Mendix requires work to develop lab applications, however there are many features implemented, so it is much easier to develop new applications.

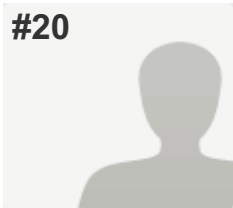
#19

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:27:59 AM**Last Modified:** Thursday, June 09, 2016 10:41:53 AM**Time Spent:** 00:13:54**IP Address:** 142.157.149.156

PAGE 1

Q1: Which lab management systems do you use?	OpenCoral
Q2: Which systems are you familiar with?	OpenCoral
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) No sure
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , role management (who can access what and when) , access system (doors with card readers)
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

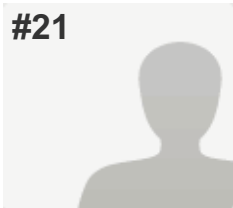
#20

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:44:33 AM**Last Modified:** Thursday, June 09, 2016 10:48:52 AM**Time Spent:** 00:04:18**IP Address:** 158.130.85.173

PAGE 1

Q1: Which lab management systems do you use?	Mendix
Q2: Which systems are you familiar with?	OpenCoral, Mendix
Q3: If you were to start over with a total clean-slate, what software would you use?	Mendix
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, training, reporting
Q5: Please mark the three features that are most important to you.	<i>Respondent skipped this question</i>
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	QuantumXL from SigmaZone
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#21

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:49:02 AM**Last Modified:** Thursday, June 09, 2016 10:53:31 AM**Time Spent:** 00:04:29**IP Address:** 129.6.135.85

PAGE 1

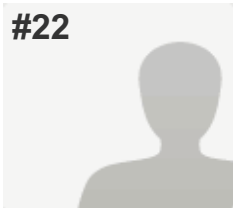
Q1: Which lab management systems do you use?	Custom In-House Solution , Other (please specify) NEMO: NanoFab Equipment Management Operation- a home built system based on Python/Django
Q2: Which systems are you familiar with?	OpenCoral, Badger, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access , inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access , access system (doors with card readers)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	<i>Respondent skipped this question</i>
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute

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

NEMO

Q9: Any other comments to share? These will be posted anonymously for others to view. *Respondent skipped this question*

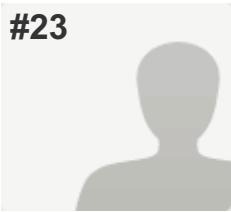
#22

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 10:51:49 AM**Last Modified:** Thursday, June 09, 2016 10:56:48 AM**Time Spent:** 00:04:59**IP Address:** 128.62.31.37

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) sedona solution system
Q2: Which systems are you familiar with?	OpenCoral, Other (please specify) sedona solution system since 15 years
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) we did with Sedona
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when), budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would not use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Sedona
Q9: Any other comments to share? These will be posted anonymously for others to view.	Sedona reservation system is made and maintained by a Austin-TX based company. They can adapt their product to other cleanroom

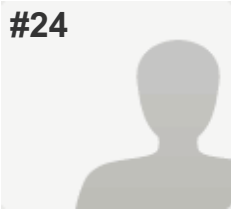
#23

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:00:05 AM**Last Modified:** Thursday, June 09, 2016 11:09:09 AM**Time Spent:** 00:09:03**IP Address:** 156.39.191.11

PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	Badger
Q3: If you were to start over with a total clean-slate, what software would you use?	Badger
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, reporting
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Other (please specify) It would depend on how developed it is and how active the community of users where
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

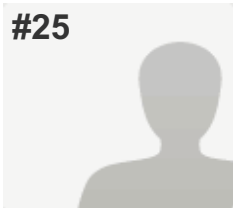
#24

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:18:20 AM**Last Modified:** Thursday, June 09, 2016 11:19:48 AM**Time Spent:** 00:01:28**IP Address:** 158.130.80.28

PAGE 1

Q1: Which lab management systems do you use?	Mendix
Q2: Which systems are you familiar with?	Mendix, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Mendix
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), mobile and web friendly
Q5: Please mark the three features that are most important to you.	budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#25

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:14:16 AM**Last Modified:** Thursday, June 09, 2016 11:21:47 AM**Time Spent:** 00:07:30**IP Address:** 169.229.223.101

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM, iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	<p>equipment reservations,</p> <p>hardware interlocks to prevent unauthorized access,</p> <p>inventory management and supply check out ,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>role management (who can access what and when) ,</p> <p>access system (doors with card readers),</p> <p>sensors (toxic gas, particle counts, etc.) ,</p> <p>video monitoring system,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p> <p>,</p> <p>reporting, mobile and web friendly</p>
Q5: Please mark the three features that are most important to you.	<p>hardware interlocks to prevent unauthorized access,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p>
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would contribute

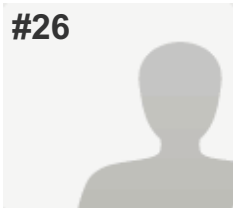
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?

An FTE

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

This is not a one time or start up only operations need - this is on going and as critical to operations as your N2 or DI. If you purchase a system or use open source you still need a staff person assigned to/intimately familiar with on going support of these systems.

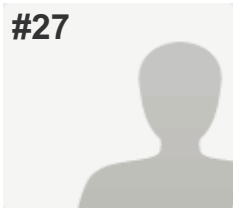
#26

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:20:23 AM**Last Modified:** Thursday, June 09, 2016 11:24:31 AM**Time Spent:** 00:04:07**IP Address:** 130.64.16.149

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) none at the present time
Q2: Which systems are you familiar with?	Other (please specify) unfamiliar with any system
Q3: If you were to start over with a total clean-slate, what software would you use?	Badger, iLab, Other (please specify) Our university will be choosing a campus-wide solution. Either Badger or iLab
Q4: Which of these features do you currently have a solution for?	<i>Respondent skipped this question</i>
Q5: Please mark the three features that are most important to you.	reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , 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.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use, Other (please specify) the decision rests with our IT dept, I think they are unlikely to go open source
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute, Other (please specify) I don't have the time
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	
I'm hoping such software will lighten my administrative burden, rather than introducing new administrative tasks	

#27

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:27:28 AM**Last Modified:** Thursday, June 09, 2016 11:29:30 AM**Time Spent:** 00:02:02**IP Address:** 129.128.68.60

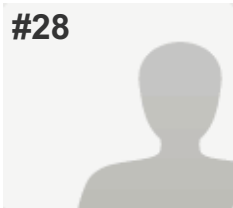
PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	iLab, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when), training, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , 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.) , training, reporting, mobile and web friendly
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>

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

Respondent skipped this question

#28

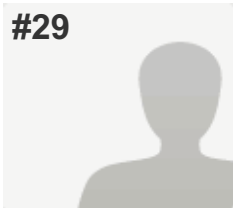
**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:55:04 AM**Last Modified:** Thursday, June 09, 2016 12:33:33 PM**Time Spent:** 00:38:28**IP Address:** 83.233.54.74

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) Myfab LIMS
Q2: Which systems are you familiar with?	Other (please specify) Myfab LIMS
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Myfab LIMS
Q4: Which of these features do you currently have a solution for?	<p>equipment reservations,</p> <p>hardware interlocks to prevent unauthorized access,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>role management (who can access what and when),</p> <p>access system (doors with card readers),</p> <p>sensors (toxic gas, particle counts, etc.),</p> <p>video monitoring system, wiki,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p> <p>,</p> <p>reporting, mobile and web friendly</p>
Q5: Please mark the three features that are most important to you.	<p>reservations,</p> <p>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.)</p> <p>,</p> <p>reporting</p>
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute

Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#29

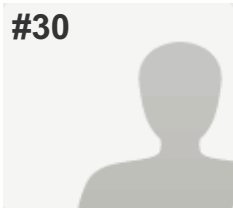
**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 1:09:03 PM**Last Modified:** Thursday, June 09, 2016 1:12:10 PM**Time Spent:** 00:03:06**IP Address:** 128.227.139.64

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	<p>equipment reservations,</p> <p>hardware interlocks to prevent unauthorized access,</p> <p>inventory management and supply check out ,</p> <p>maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking</p> <p>,</p> <p>role management (who can access what and when) ,</p> <p>access system (doors with card readers),</p> <p>sensors (toxic gas, particle counts, etc.) ,</p> <p>video monitoring system,</p> <p>budgeting software: creation, forecasting, ordering, invoicing, etc.</p> <p>,</p> <p>training, reporting</p>
Q5: Please mark the three features that are most important to you.	<p>hardware interlocks to prevent unauthorized access,</p> <p>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.)</p> <p>,</p> <p>sensors (toxic gas, particle counts, etc.)</p>
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would contribute

Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

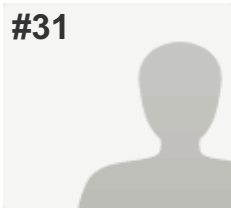
#30

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 1:12:43 PM**Last Modified:** Thursday, June 09, 2016 1:16:16 PM**Time Spent:** 00:03:32**IP Address:** 166.216.158.34

PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	Badger
Q3: If you were to start over with a total clean-slate, what software would you use?	Badger
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, budgeting software: creation, forecasting, ordering, invoicing, etc.
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Unlikely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Badger
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#31

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 2:37:53 PM**Last Modified:** Thursday, June 09, 2016 2:41:21 PM**Time Spent:** 00:03:28**IP Address:** 18.62.28.235

PAGE 1

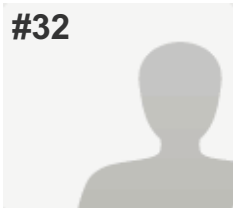
Q1: Which lab management systems do you use?	Other (please specify) None at the moment ... I am searching for one ...
Q2: Which systems are you familiar with?	Badger, Mendix, iLab, Other (please specify) UM "homebrew"
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Still thinking about it ...
Q4: Which of these features do you currently have a solution for?	<i>Respondent skipped this question</i>
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , 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.) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, wiki, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting, mobile and web friendly
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided

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

Undecided ...

Q9: Any other comments to share? These will be posted anonymously for others to view. *Respondent skipped this question*

#32

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 3:39:06 PM**Last Modified:** Thursday, June 09, 2016 3:42:06 PM**Time Spent:** 00:02:59**IP Address:** 128.111.239.100

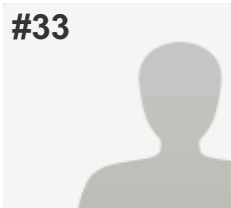
PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, iLab, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) would need to evaluate based on cost and feasibility
Q4: Which of these features do you currently have a solution for?	equipment reservations, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, wiki, budgeting software: creation, forecasting, ordering, invoicing, etc. , training, reporting, mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations, access system (doors with card readers), wiki
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>

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

Respondent skipped this question

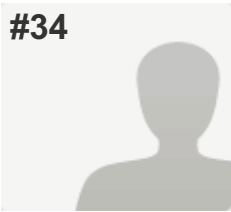
#33

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 5:18:17 PM**Last Modified:** Thursday, June 09, 2016 6:39:53 PM**Time Spent:** 01:21:35**IP Address:** 129.94.115.229

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) PHP ScheduleIt programmed in house
Q2: Which systems are you familiar with?	iLab, Other (please specify) ACLS
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) dont know
Q4: Which of these features do you currently have a solution for?	equipment reservations, reporting
Q5: Please mark the three features that are most important to you.	reservations, budgeting software: creation, forecasting, ordering, invoicing, etc. , reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	
none! We want recommendations! We currently use the worlds LARGEST Excel spreadsheet in addition to our scheduler (which has minimal reporting functions).	
Q9: Any other comments to share? These will be posted anonymously for others to view.	
Research so far has not identified any software which would meet backend requirements without an overly complicated user interface. We also have competing demands from our host institution and our lab network.	

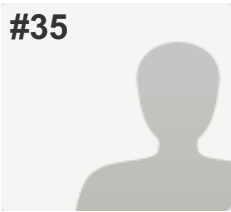
#34

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 8:53:39 PM**Last Modified:** Thursday, June 09, 2016 8:56:18 PM**Time Spent:** 00:02:39**IP Address:** 116.202.75.16

PAGE 1

Q1: Which lab management systems do you use?	FOM
Q2: Which systems are you familiar with?	FOM, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , training
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access , 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.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would not contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

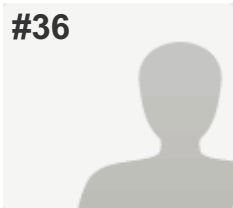
#35

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Thursday, June 09, 2016 11:43:46 PM**Last Modified:** Thursday, June 09, 2016 11:50:17 PM**Time Spent:** 00:06:30**IP Address:** 49.182.129.24

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) An older version of "Booked"
Q2: Which systems are you familiar with?	iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	Custom In-House Solution
Q4: Which of these features do you currently have a solution for?	equipment reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , access system (doors with card readers)
Q5: Please mark the three features that are most important to you.	reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , wiki
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Likely to use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	Wiki
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#36

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Friday, June 10, 2016 12:51:03 AM**Last Modified:** Friday, June 10, 2016 12:57:45 AM**Time Spent:** 00:06:41**IP Address:** 192.38.89.50

PAGE 1

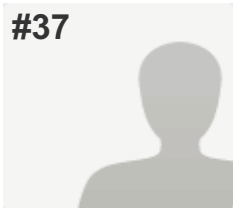
Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	OpenCoral, Badger, Custom In-House Solution, Other (please specify) LIMS (developed by Chalmers University in Sweden)
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) LIMS
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , role management (who can access what and when) , access system (doors with card readers), sensors (toxic gas, particle counts, etc.) , video monitoring system, wiki, budgeting software: creation, forecasting, ordering, invoicing, etc. , mobile and web friendly
Q5: Please mark the three features that are most important to you.	hardware interlocks to prevent unauthorized access, access system (doors with card readers), sensors (toxic gas, particle counts, etc.)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Undecided

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

Our custom in-house developed software

Q9: Any other comments to share? These will be posted anonymously for others to view. *Respondent skipped this question*

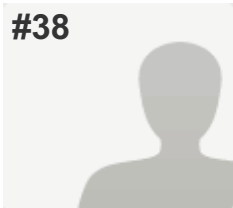
#37

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Friday, June 10, 2016 7:25:04 AM**Last Modified:** Friday, June 10, 2016 7:35:51 AM**Time Spent:** 00:10:47**IP Address:** 172.56.41.105

PAGE 1

Q1: Which lab management systems do you use?	Badger
Q2: Which systems are you familiar with?	Badger, Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) Unsure, not familiar enough with choices
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, inventory management and supply check out , role management (who can access what and when) , reporting
Q5: Please mark the three features that are most important to you.	reservations, hardware interlocks to prevent unauthorized access, reporting
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Would contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	
One size doesn't fit all, but an open source solution with the option to create and share custom plugins would be excellent. Ideally it would be secure enough that we could convince the powers that be to allow direct upload of financials to Oracle.	

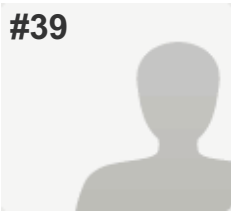
#38

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Friday, June 10, 2016 8:09:05 AM**Last Modified:** Friday, June 10, 2016 8:10:52 AM**Time Spent:** 00:01:47**IP Address:** 128.175.17.77

PAGE 1

Q1: Which lab management systems do you use?	FOM
Q2: Which systems are you familiar with?	OpenCoral, Badger, FOM, Mendix, iLab
Q3: If you were to start over with a total clean-slate, what software would you use?	FOM
Q4: Which of these features do you currently have a solution for?	equipment reservations, hardware interlocks to prevent unauthorized access, role management (who can access what and when), access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system, training, reporting
Q5: Please mark the three features that are most important to you.	reservations, 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.) , hardware interlocks to prevent unauthorized access
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Unlikely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

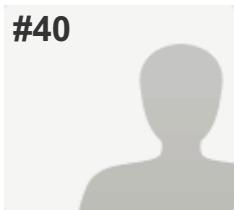
#39

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Friday, June 10, 2016 8:22:59 AM**Last Modified:** Friday, June 10, 2016 8:25:31 AM**Time Spent:** 00:02:32**IP Address:** 50.203.2.195

PAGE 1

Q1: Which lab management systems do you use?	Custom In-House Solution
Q2: Which systems are you familiar with?	Custom In-House Solution
Q3: If you were to start over with a total clean-slate, what software would you use?	Other (please specify) I don't know enough about others
Q4: Which of these features do you currently have a solution for?	equipment reservations, role management (who can access what and when), budgeting software: creation, forecasting, ordering, invoicing, etc. , mobile and web friendly
Q5: Please mark the three features that are most important to you.	reservations
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

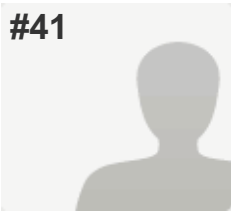
#40

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Friday, June 10, 2016 6:59:22 PM**Last Modified:** Friday, June 10, 2016 7:04:45 PM**Time Spent:** 00:05:22**IP Address:** 67.193.99.74

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) Booked Scheduler
Q2: Which systems are you familiar with?	<i>Respondent skipped this question</i>
Q3: If you were to start over with a total clean-slate, what software would you use?	<i>Respondent skipped this question</i>
Q4: Which of these features do you currently have a solution for?	equipment reservations, access system (doors with card readers), sensors (toxic gas, particle counts, etc.), video monitoring system
Q5: Please mark the three features that are most important to you.	reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , training
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Would use
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Other (please specify) likely to contribute once lab is better established
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>

#41

**COMPLETE****Collector:** Web Link 1 (Web Link)**Started:** Saturday, June 11, 2016 11:11:04 AM**Last Modified:** Saturday, June 11, 2016 11:13:12 AM**Time Spent:** 00:02:07**IP Address:** 66.110.225.39

PAGE 1

Q1: Which lab management systems do you use?	Other (please specify) BookitLab
Q2: Which systems are you familiar with?	Other (please specify) BookitLab
Q3: If you were to start over with a total clean-slate, what software would you use?	<i>Respondent skipped this question</i>
Q4: Which of these features do you currently have a solution for?	equipment reservations
Q5: Please mark the three features that are most important to you.	reservations, maintenance and repair: schedules, reporting problems, repair protocols, ticket tracking , access system (doors with card readers)
Q6: How likely would you be to use an open source facility-oriented lab management software if one existed?	Undecided
Q7: How likely would you be to contribute to the development or funding of an open source facility-oriented lab management software?	Likely to contribute
Q8: If you were to recommend one piece of software to your peers that has made your job easier, what would it be?	<i>Respondent skipped this question</i>
Q9: Any other comments to share? These will be posted anonymously for others to view.	<i>Respondent skipped this question</i>