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10. Do you think that the implementation of iPSolving within Infineon’s supply chain around the world is feasible?

How would you improve iPSolving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

Please, use this space to make any other suggestions

If implementing iPSolving worldwide, there should be certain communities or certain topics you can post your problem on. Otherwise there will be too much people and problems on one site.

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Inform people how to configure the e-mail notifications so that everybody doesn't get spammed.

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### iP Solving

<table>
<thead>
<tr>
<th>Question</th>
<th>Very positive</th>
<th>Positive</th>
<th>Neutral</th>
<th>Negative</th>
<th>Very negative</th>
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How would you improve iP Solving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

I would create some kind of interest group, where the problems aren't mixed. I mean the "access rights" problem in one wall, the "email" in another one...

Please, use this space to make any other suggestion

Maybe you could talk to the creators of the new Intranet to merge your idea with the Intranet.

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How would you improve iPSolving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

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1. How do you value the overall initiative?

2. How do you value the impact that iPStaking can have on the resolution of your daily problems?

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8. Did you take the participation in the "Pilot test" seriously?

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10. Do you think that the implementation of iPStaking within Infineon's supply chain around the world is feasible?

How would you improve iPStaking? Please take into account that it is ment to be implemented in the whole Supply Chain around the world.

* A grouping of Problems is needed.
* It takes so much time of my daily work to look around. At the End it's getting away taking away my daily work.
* I need to be convinced by it's simplicity and effectiveness. Then I would use it (but I like the idea important)

Please, use this space to make any other suggestion

* If you have a grouping of the problems, it should suggest someone i should contact and ask (maybe a department or group of people). They can answer the question and (to avoid multiple similar questions) post the problem as solved in the right category.

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2. How do you value the impact that iPSoLving can have on the resolution of your daily problems?

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How would you improve iPSoLving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

Fix it problems, for example that lines can be taken away again, or that comments can be deleted. These should be rules, how to fix phase problems and solutions, or if solutions that are given are really worth to give the price to.

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   - Yes  
   - No

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10. Do you think that the implementation of IPSolving within Infineon's supply chain around the world is feasible?

How would you improve IPSolving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

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How would you improve IPSolving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

To change the function of receiving email each time someone likes the same as you do. I do agree on the function if I posted the problem myself but otherwise I do find it disturbing sometimes. I know you are just supposed to like problems you really find important or interesting, but if you really are interested you can follow it on the wall yourself... there are enough emails already, and I think others might find that disturbing as well and not participate at all.

Please, use this space to make any other suggestion

For the Pilot Test I did not find the money important. But I believe that to be able to scale this up to make it available all over the company, the incentives are really important. But, is it feasible with this amount of money on a larger scale?

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10. Do you think that the implementation of iP-Solving within Infineon's supply chain around the world is feasible?

How would you improve iP-Solving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

IF iP solving goes further: a good documentation for solved problems is needed (searching problems)

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1. How do you value the overall initiative?

2. How do you value the impact that iP Solving can have on the resolution of your daily problems?

3. How do you value the impact that iP Solving can have on your daily workload? (Not on the daily workload, more on the speed of finding a solution)

4. How do you value the impact that iP Solving can have on the employees’ willingness to create new knowledge or share the existing one?

5. Was the possible reward important to make you participate in the “Pilot test”?

6. If you have posted a problem, was it important for you the fact that there was a reward? (Didn’t post a problem)

7. If you have solved a problem, was it important for you the fact that there was a reward?

8. Did you take the participation in the “Pilot test” seriously?

9. If you posted a problem, was it totally or partially solved? (Didn’t post a problem)

10. Do you think that the implementation of iP Solving within Infineon’s supply chain around the world is feasible? (Under certain improvements)

**How would you improve iP Solving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.**

There should be a kind of categorisation or search function. Only 10% of the questions / Problems were of interest for me and it was not motivating to read through all the problems in order to find the two which I found interesting. Would it be possible to get only updates for problems which are in categories which I define. E.g. only problems which are related to Order Management.

Please, use this space to make any other suggestion

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How would you improve iP Solving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

We need a tool supporting iP Solving by 100%. Ispace: iCommunity is not enough.

Please, use this space to make any other suggestion

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# iP Problem Solving

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8. Did you take the participation in the "Pilot test" seriously? Yes

9. If you posted a problem, was it totally or partially solved? No

10. Do you think that the implementation of iPProblemSolving within Infineon's supply chain around the world is feasible?

How would you improve iPProblemSolving? Please take into account that it is meant to be implemented in the whole Supply Chain around the world.

- Interface: need an overview, how many milestones more text to give a complete answer a plan to share accepted answers

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Please, use this space to make any other suggestion

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