# Question 1: Why to use WireUp? Which features makes it unique?

**Flexible planning**

WireUp Software's rich planning features enable your team to flexibly plan in a way that works best for them.

**Accurate estimations**

Estimations help your team become more accurate and efficient. Use story points, hours or your own estimation technique. WireUp Software supports them all.

**Value-driven prioritization**

Order user stories, issues, and bugs in your product backlog with simple prioritization. Ensure stories that deliver the most customer value are always at the top.

**Transparent execution**

Whether your team is across the table or around the world, WireUp Software brings a new level of transparency to your team's work and keeps everyone on the same page.

**Actionable results**

Extensive reporting functionality gives your team critical insight into their agile process. Backed by data, retrospectives are more data-driven and actionable than ever before

**Scalable evolution**

Add and change issue types, fields, and workflows as your team evolves. WireUp Software is agile project management designed for teams of every shape and size.

# Question 2: Who and Which fields or categories can use WireUp?

WireUp Software is built for every member of ***software team*** to plan, track, and release great software.

**Plan**

Create user stories and issues, plan sprints, and distribute tasks across software team.

**Track**

Prioritize and discuss team's work in full context with complete visibility.

**Release**

Ship with confidence and sanity knowing the information you have is always current.

**Report**

Improve team performance based on real-time, visual data you can use.

# Question 3: How WireUp is useful for administrators?

WireUp administrators can make multiple operations e.g.  **Add a new project** or **configure an existing project**. You must be a WireUp administrator to add/configure a project.

A WIREUP project is a collection of issues. Your team could use a WIREUP project to coordinate the development of a product, track a project, manage a help desk, and more, depending on your requirements.

### Creating a project

**To create a new project in WIREUP:**

1. Click **Projects** (in sidebar) > **Create project**.
2. Follow the wizard to create the project.

### Configuring a project

**To configure a project in WireUp:**

1. Navigate to the administration page for the project:

* Choose **Settings >** **Projects**., or
* Navigate to the desired project's summary and click the **Project Administration** button.

1. Use the tabs to navigate between the different projects settings.

# Question 4: How WireUp is useful for clients?

* Clients can use the client portal.
* Each client will get the separate dashboard to see their projects.
* Clients can create tasks for the projects and get feedback instantly.

# Question 5: How WireUp is useful for teams/employees?

* Teams can stay focused on delivering iterative and incremental value, as fast as possible, with customizable layout.
* Flexible layout give your team full visibility into what’s next so you can continuously deliver maximum output in minimal cycle time.
* Teams have access to reports with real-time, actionable insights into how their teams are performing sprint over sprint.
* Get visibility across all teams and projects with Portfolio for WireUp. Forecast realistic roadmaps, manage team resources and track progress with real-time planning.

# Question 6: What will be the scenario or steps for client?

1. Software Company will request to owner to use WireUp (free for basic use)
2. WireUp will make a separate domain for that company e.g. xyz.wireup.com, google.wireup.com
3. Company will give admin rights to some users to response client’s requests.
4. Client will be registered to contact company admins and propose their project requirements.
5. After discussion with Managers the admin will give price quote to client.
6. After deal, Manager transfer and distribute project parts to technical managers and team members to do and progress.
7. Client will be able to see project’s progress, invoices, payments etc.

Friday, November 18, 2016

# Question 7: Who is Software Company (give examples)? Why do we need them (Software Company)?

WireUp is basically projects/tasks management system, which can be used by any company. Company can be a software house as well as some other company who need to automate their tasks, teams and projects and want automation tracking. So actually Companies will purchase Wireup to deploy it according to their own needs in their companies. For example like Jira, Basecamp  
Also refer to Question 1 again.

# Question 8: Why does the client need to contact Software Company? (we don’t need software company because as you said Wire up software is like software company and if the client doesn’t want to contact with software company he wants to contact wire up directly so no longer we need this website).

Companies are actually clients of Wireup because they will purchase it and deploy on their own domain. Now they will do marketing about their company for their expertise then client will contact them if he need the company product (not wireup) or need some services.

# Question 9: The example is not clear give clear example with names of product such as client services that wire up provided

There are many examples of such products e.g.

* Basecamp
* Teamwork Projects
* ActiveCollab
* Zoho Projects
* Trello
* Jira
* Asana
* Podio

You can visit their sites and explore them deeply that how they collaborates with clients and teams.

# Question 10: What is the process for individual client when he wants service from our website or company client when it needs service?

Individual client will be actually a company for us because companies will purchase wireup and we will place Wireup on some website to sale it so client (company) can use it for automation tracking.

# Question 11: We want to connect our website with social media like Facebook, Twitter?

Yes, we will be able to connect or login/register wireup with social media credentials by using Facbook or Twitter APIs in it after completing major functionality of website.