

1. Overview

Thank you for meeting with us to discuss your company’s software project requirements. Attached is our detailed software proposal for your consideration and approval.Our firm hires only the very best to ensure your receive both. We knew that every client is unique, so we strive to Deliver an individual, innovative, informative and affordable proposal every time.

Deloitte is most famous for being of the “Big Four” accounting companies, which has international accounting network, our expertise and

Range of service spans over the world. Building complex software solutions for our clients is something we are more interested in and happy to deliver that and qualified to do. Till the date our team od experts in various domains has helped hundreds of Deloitte’s clients

On thousands of projects, delivering high quality precise stable robust software solutions.

Please, find enclosed in this document our Software Development Proposal for Daikibo’s Telemetry Live Dashboard.

2. Scope

**Here are the main characteristics of the project:**

* A Private dashboard with health status of the 9 machines in each of Daikibo's 4 factories, for which they collect telemetry.
* Access to the page happens only within client's Intranet.
* Authentication is synced to internal authentication server (users can leverage their company-wide accounts).
* The dashboard consists of a single page, listing the current statuses of all monitored devices.
* The view is collapsible/expandable at a factory level, as well as device level (showing history of statuses).

**For your reference, the wireframe image located on the next page for a visual reference. Please note this is not the final design,**

**And it’s just a mock-up visual representation of the functionality for your decision making, It might help you.**



3. Estimate

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Design | Development | Testing | Integration | Total |
| 50 | 200 | 50 | 80 | 380 |

\*man-hours

We are going to form an internal team of 3 software engineers and 2 graphic designer.

**Note.:-** we will need help of at least one dev ops engineer from Daikibo to hand off the finished product and help us with access to authentication and telemetry databases/servers.

4. Timeline

1. [1st of September 2021] **Design starts**
2. [7th of September 2021**] Design is circulated to Daikibo for feedback**
3. [14th of September 2021**] Design is finalized and development starts**
4. [5th of October 2021**] Development is done with testing and first version of the developed product is demonstrated to Daikibo**
5. [9th of October 2021**] Development is finalized and with all test cased passed successfully without any fault tolerance and Integration starts**
6. [26th of October 2021**] Integration is completed**

5. Support

This proposal’s main focus is the development of he project, but when we are done and the product is successfully deployed within Daikibo’s environment infrastructure – we are going to remain available for continuous support in terms of any customization, enhancement in the application design level whatever it will be we will keep support.

You can submit support tickets through TFS/ Jira which is out internal support system. Main thing is that the estimate or work described earlier doesn’t cover the continuous support we provide and any future bug fixes, updated modifications, customizations and improvements will be invoiced separately.