

1. Overview

Deloitte is most famous for being one of the “big 4” accounting companies, but the company’s expertise and range of services span much further. Building complex software solutions for our clients is something we are more than happy and qualified to do. Our team of experts in the software development domain has helped hundreds of Deloitte’s clients on thousands of projects, delivering robust, high-quality software craftsmanship.

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

2. Scope

The main characteristics of the project include:

* A private dashboard with health status of the 9 telemetry-enabled machines in each of Daikibo's 4 factories.
* Access to the page happens only within Daikibo’s Intranet/VPN.
* Authentication is synced to internal authentication server (meaning the users don't need to create an account).
* 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)

You can refer to 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. Further details shall be discussed and new plans can be implemented depending on your requirements.



3. Estimate

|  |  |  |  |
| --- | --- | --- | --- |
| Design | Development | Integration | **Total** |
| 40 | 160 | 80 | **280** |

*\*All numeric values are the required man-hours.*

We are going to form an internal team of 2 software engineers & 1 graphic designer.

**PS:** We will require the help of at least 1 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 February 2025] **Design starts**
2. [8th of February 2025] **Design is circulated to Daikibo for feedback**
3. [12th of February 2025] **Design is finalized and Development starts**
4. [1st of March 2025] **Development is done and v1 of the product is demonstrated to Daikibo**
5. [8th of March 2025] **Development is finalized and Integration starts**
6. [22nd of March 2025] **Integration is completed**

5. Support

This proposal’s main focus is the development of the project, but when we are done and the product is successfully deployed within Daikibo’s infrastructure – we are going to remain available for continuous support on maintenance

You can submit support tickets through our internal support system. The estimate of work described earlier doesn’t cover the continuous support we provide and any future bug fixes.

The updates and improvements will be invoiced separately.

Thank you,

Team Deloitte