SQM.copilot

Your sidekick for problem solving traceability

By Walter Bernal

Qué es?

Una solución simple para el registro y trazabilidad de reclamos por defectos, en donde se utiliza una herramienta robusta para solución de problemas con alertas de cambio por email.

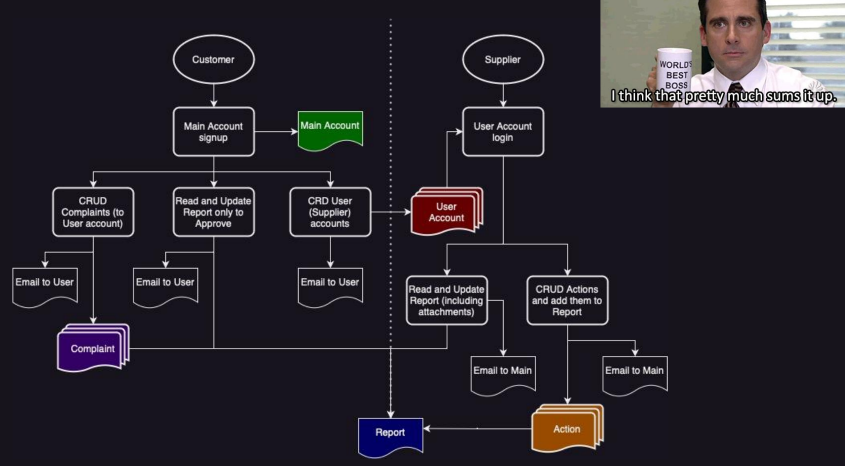
Es una aplicación full stack desarrollada con JavaScript, Handlebars y CSS.

Por qué se eligió?

Muchas grandes compañías (incluyendo transnacionales) realizan el seguimiento y trazabilidad de reclamos y su solución de problemas a través de correos y registros en excel.



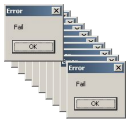
Cómo funciona?





Retos técnicos

- → El flujo secuencial de eventos
- → El modelaje de la base de datos
- → El tamaño del proyecto







Grandes errores accidentes felices

- → Complicar demasiado el diseño y modelado de la base de datos
 - Keep It Stupidly Simple!

Demo:

Address the best practices for Supplier Corrective Action & Issue Register (SCAR) with us!

Suppliert Corrective Action automation and traceability has never been so reachable, fulfill your prefered International Quality Standard, such as ISO 9001 or even IATF 16949 or ISO 13485!



One of the main problems in most of the companies is the follow up, on-time registry and fidelity of the Supplier Corrective Actions. Most of the time, the record is made by hand of the SQE.

This is one of the tasks that takes a lot of time for the SQE to be efficient enough. Big companies have developed their own implementation and solutions, commonly the OEMs, Tier-1s, and Electronic component manufacturers.

Our mission is to bring you a simple solution, easy of access, and as secure as your own intranet for the follow up of your SQEs in the problems that your organization encounters so often in the trip of the continuous improvement.

Our vision is to be one of the best solutions for supplier management standardization in the market. Simple solutions are the most durable and suitable, we want it to keep it simple for you.

Sign up now!

https://delightful-plum-sunbonnet.cyclic.app/

THANK

