



6. ARCHITECTURE & TECHNOLOGY

Our solution leverages a robust architecture design with scalability and efficiency, the all other important technologies with a strong emphasis on the data-driven with their party services, and our expertise in the right-hand domain design.



SOLUTION4U

A structured approach to clarifying project scope, risks, and stakeholder roles using the Agile Inception Deck methodology.

1. WHY WE ARE HERE

Our mission is to empower homeowners and renters to make informed financial decisions, preventing unnecessary overspending on housing costs. By understanding their options and leveraging technology, we aim to enhance financial literacy and create a more financially healthy community.

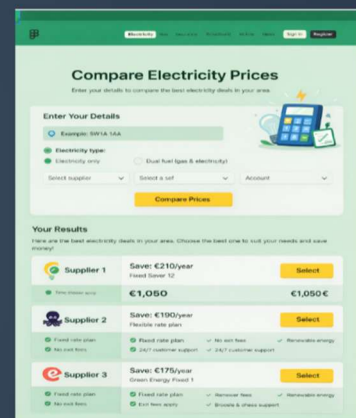
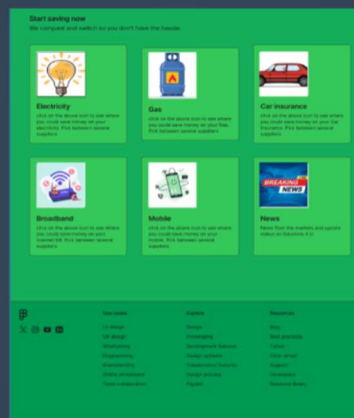


2. ELEVATOR PITCH

Bills keep rising, but finding a better deal takes forever — endless tabs, phone calls, wasted time. Our mobile-first app pulls live prices from utility, internet, insurance, and mobile providers into one place, giving you instant side-by-side comparisons so you can switch and save in minutes



3. PRODUCT BOX



4. NOT LIST



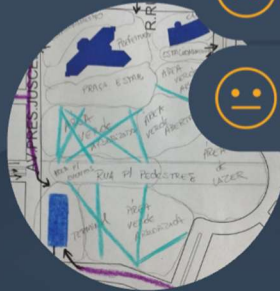
Free services only offered



No cancellations by us



We do not manage your usage



5. MEET YOUR NEIGHBOURS (STAKEHOLDERS)



Suppliers for partnerships



Users for feedback



Developers for implementation

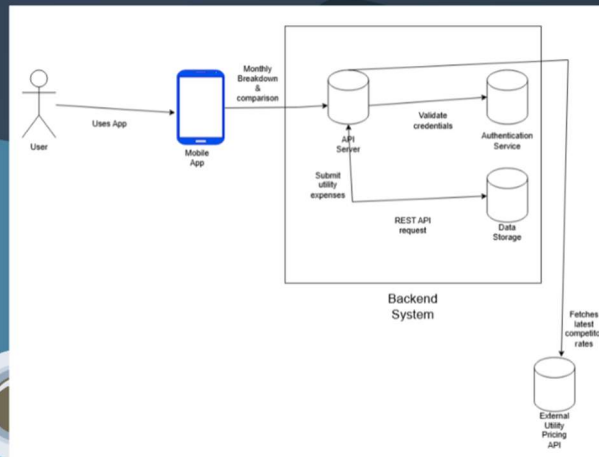


Investors for funding



6. ARCHITECTURE & TECHNOLOGY

Our solution leverages a robust architecture designed for scalability and efficiency. We will utilize modern technologies such as cloud computing, APIs for integration with third-party services, and data analytics tools for insightful decision-making.



7. WHAT KEEPS US UP AT NIGHT (RISKS)



Project scope creep potential



Technical implementation challenges



Data security concerns



Budget constraints impact



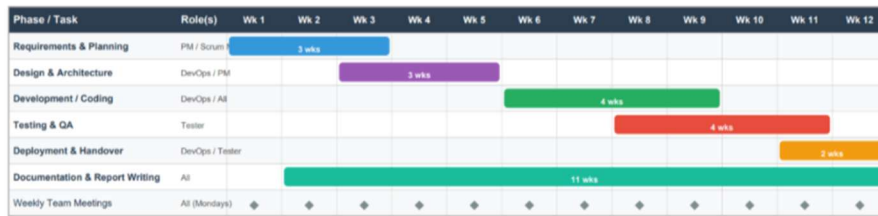
Stakeholder alignment issues

8. (TIMELINE)

Solutions 4 U — High-Level Project Gantt Chart

"Money in your pocket and not on your mind!"

12-Week Capstone Project Timeline | Roles: Tester, Project Manager, DevOps, Scrum Master



Legend

- Requirements & Planning
- Design & Architecture
- Development / Coding
- Testing & QA
- Deployment & Handover
- Documentation & Report Writing
- Weekly Team Meetings

Key Notes

- Weekly team meetings held every Monday (1-2 hours) throughout the 12-week project.
- Development phase spans Weeks 6-9 (4 weeks of coding).
- Testing overlaps with development from Week 8 onward for continuous integration.
- Documentation runs in parallel from Week 2 through Week 12 (ongoing deliverable).



Prezi Roles: Tester, Project Manager (PM), DevOps, Scrum Master.

9. (MITIGATION PLAN)



Focus on planning priority



Effective communication channels



Iterative design processes



Risk assessment strategies

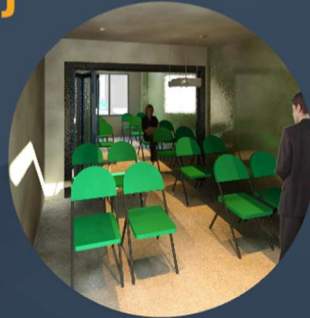


Documenting challenges faced



Prezi

10. (TIME, COST, RESOURCES)



Project management goals defined



Workflow established and optimized



Clear communication strategy



Tech resources: laptops, API



Public data access secured



12 weeks project timeline



WIX Strong developers on board



Positive mental attitude encouraged

11. CONCLUSION & NEXT STEPS

In summary, our project aims to provide a comprehensive solution for homeowners and renters, helping them save money and reduce stress. The next steps include finalizing our technical architecture, engaging with stakeholders, and moving forward with the development phase.

