

SOLUTION GUIDE

Transforming the Government Customer Experience

Powered by POSSE WebUI



What does a superior customer experien

For many, the phrase immediately evokes expectations of an end user transaction and/or information exchange, with most of these interactions increasingly taking place via self-service websites.

The reality however is such interactions typically represent one single milestone in a much longer customer journey, a journey that impacts both citizens and agencies across multiple touchpoints.

Potential touchpoints include the following:

- Citizen queries of publicly accessible data (data thus subject to potential cybersecurity attacks)
- Automation guided self-service resources for citizens facilitating everything from business licensing to development permits to scheduled inspections and more!
- Operationally optimized internal business processes that guide and ensure legislative and regulatory compliance through every conceivable service delivery touchpoint
- Automation guided collaborative processes that efficiently progress citizens, businesses and agency stakeholders through complex planning, review and approval requirements



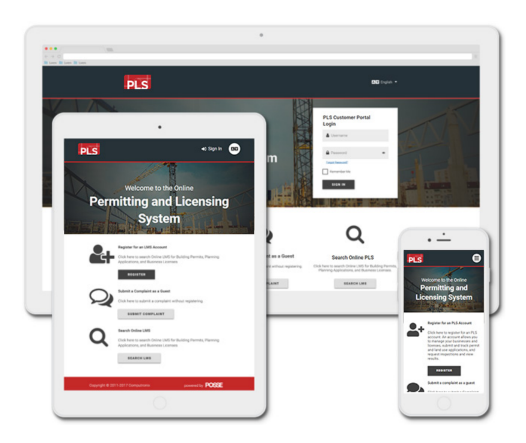
Citing the
U.S. Digital
Analytics Program,
Jacob Parcell, Acting
Director of GSA's Innovation
Portfolio, said that 2019 is the
first year that more than 50
percent of sessions on
government websites
were mobile users.

ce look like from a citizen's perspective?

Make no mistake, for government agencies serving the modern, digitally demanding citizen; the ability to rapidly build and launch self-service websites is vital to the mission of delivering an effective customer experience.

However, such front-end transactions and information exchanges are but one facet of a more comprehensive solution requirement: one that meets the evolving self-service expectations of citizens while simultaneously aligning all agency stakeholders within an automation guided infrastructure equipped to facilitate superior customer experiences.

This is where POSSE WebUI comes in.



A powerful toolset for agile customer portal provision, **POSSE WebUI** empowers government agencies to leverage the award-winning workflow automation capabilities of the POSSE Platform, in addition to a suite of feature rich COTS+ solutions for land management, alcoholic beverage control, and enterprise licensing.

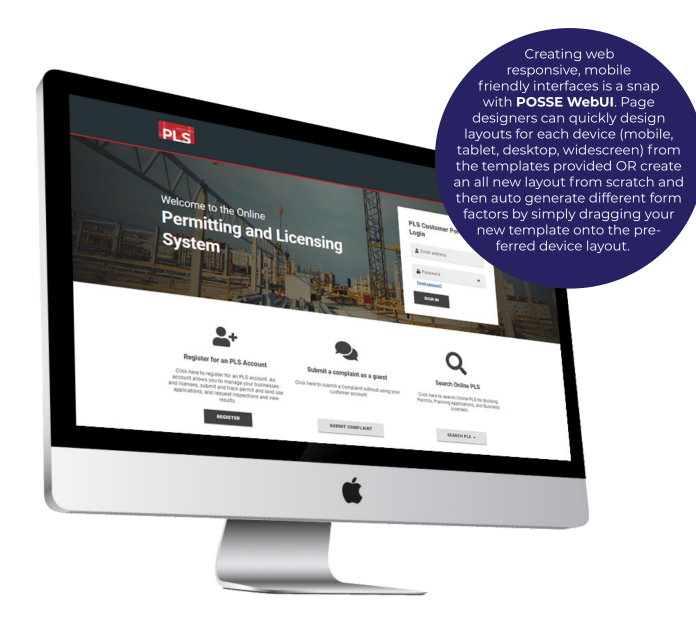
The result is a total product solution for elevating the quality of citizen self-service from internal business rules and workflow optimization through to external service delivery across all devices and customer touchpoints.

What does an easy-to-build customer portal

POSSE WebUI empowers non-technical business users with no coding expertise to quickly and easily create winning webpages and customer experiences.

An initial template gallery, with usability principles based on Google's Material Design standards, provides the perfect foundation to start.

From there, business users can quickly customize each page layout specific to your customer experience needs, using the simple 'drag and drop' features of the POSSE WebUI Layout Painter.

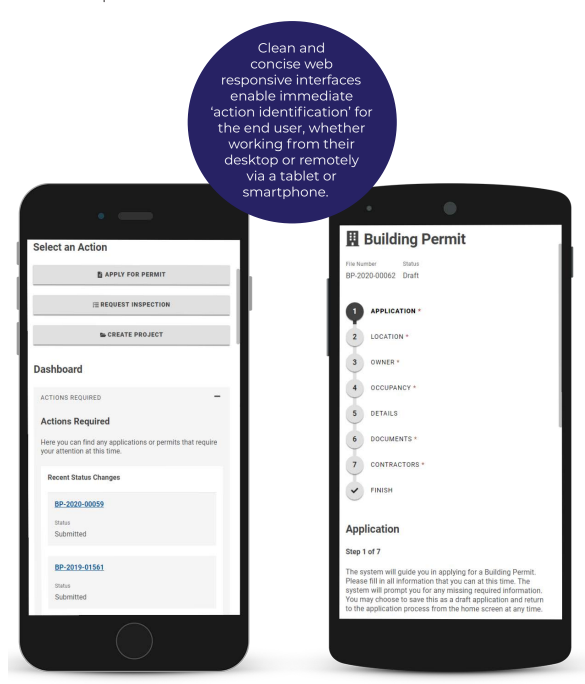


ook like from a page designer's perspective?



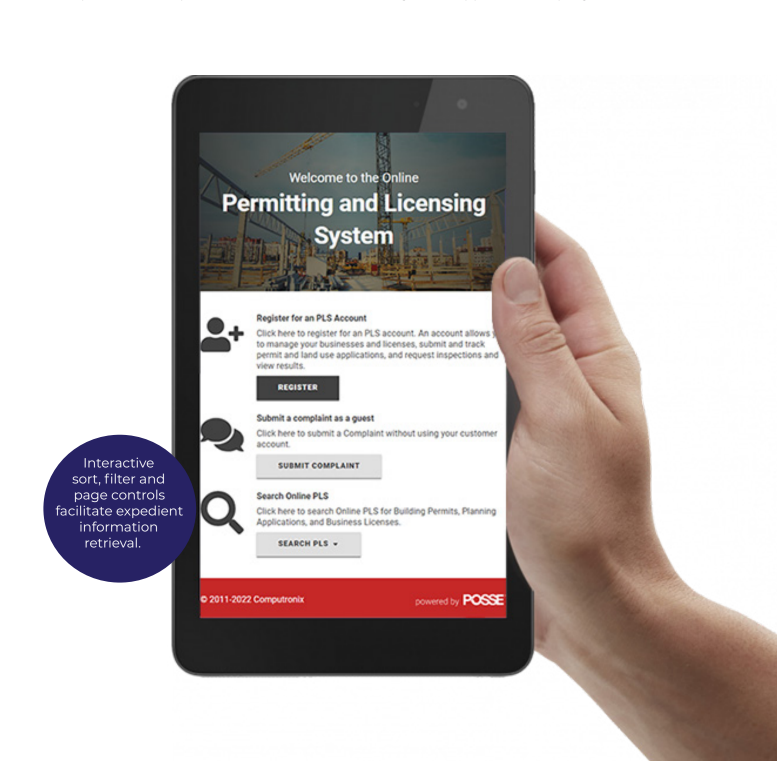
What does an intuitive, familiar feeling interf

Leveraging the React JS framework popularized by Facebook, **POSSE WebUI** delivers familiar user experiences that naturally flow the end user from initial task selection to final task completion.



ace look like from an end user's perspective?

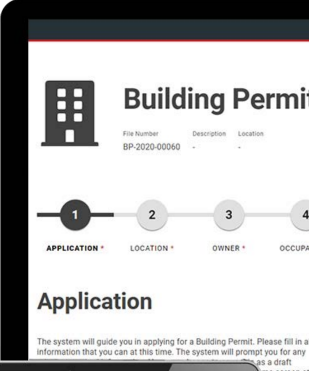
Feature-rich dashboard layouts enable customers to quickly assess current task priorities from pertinent 'to do' lists, status changes and applications in progress.



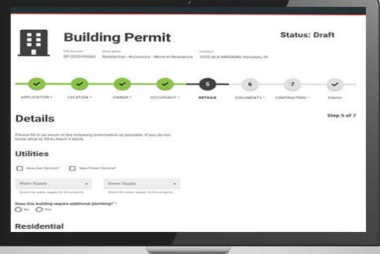
What does a superior self-service experience

POSSE WebUI's single page wizard widgets make it exceedingly simple for non-technical business users to qu

Empowered
by POSSE's workflow
optimization capabilities,
WebUI designed user
interfaces effortlessly automate
your business rules and
compliance requirements within
the overall wizard logic:
presenting new information,
queries and reminders, as
needed, to guide customers to efficient task
completion.



User
interfaces
empower business
users to complete
tasks in user-friendly,
non-sequential
sequences, by entering information 'as
they have it.'



look like from a business user's perspective?

ickly design efficient, effective customer experiences to facilitate core business processes & revenue streams.





Computronix provides state and local government agencies with transformative enterprise software solutions for land management, alcohol beverage control and enterprise licensing. Powered by POSSE, an award-winning platform cited in the Smithsonian Institution's collection of ground-breaking software, this wholly integrated suite of enterprise products empowers public sector agencies to automate critical processes and streamline business workflows for improved efficiency, accessibility and civic engagement.



For more information on transforming your government customer experience with POSSE WebUI solutions for self-service citizen portal creation, contact us @

Computronix.com