



TOP 10 REQUIREMENTS FOR A MODERN UI SYSTEM



COMPONENT-BASED

Component based microservice development promotes a sustainable and stable technical architecture while reducing risk.



REPORTING

Robust reporting is critical when providing accurate, auditable data and information.



SUSTAINABLE

With a Software as a Service (SaaS) subscription model, the customer can rely upon always having a current, maintained application and service. This vastly decreases support costs for the state while increasing operational cost certainty, as well as transferring the risk of successful deployment to the vendor.



ENTERPRISE SERVICE BUS

Allows for standardization of code across the application domain; loose coupling of system functions, scalability and reliability; as well as advanced mapping and data interchanges to support external applications and data sources.



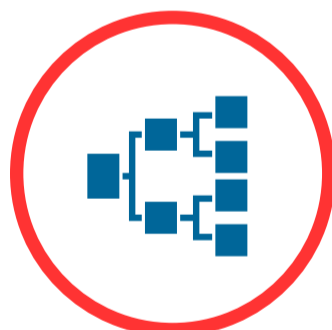
CONFIGURABLE

Advanced configurability options manage the user interface and system operations.



CHANGE CONTROL

All changes to code go through a fully automated build, test, and provision cycle before being deployed. When a major functional change or update is needed, a new release is initiated.



RULES-DRIVEN

An intuitive, visual, object-based editor enables authorized agency users to modify and create complex business processes and rules.



DATA MIGRATION

Data migration is a critical part of any large-scale modernization project. This is especially true when handling complex historical and highly confidential personal data as is inherent in UI data.



EXTENSIBILITY

Enterprise applications must be designed not only to serve the present but also the future. Extensibility is an inherent design principle that allows the operator to change the system's behavior without disrupting the entire system.



LEGACY INTEGRATION

The usefulness of a new application is likely dependent on how well it can integrate with existing data sources and external services and exchanges.



ON POINT
TECHNOLOGY, LLC

www.onpointtech.com