



SERVICE DEFINITION

Unifier process design, build and deployment

Business process automation enabled by our practitioners

FEATURES

- Custom Process Design: Tailored workflows optimised for government
- Rapid Deployment: Swift transition from design to live environments.
- Scalable Solutions: Easily scales with governmental operational demands.
- **Comprehensive Compliance:** Adheres to UK government security standards.
- Seamless Integration: Compatible with existing governmental IT infrastructures.
- **Continuous Improvement:** Iterative updates for long-term service enhancement.
- **Expert Support Team:** Access to experienced Oracle Unifier specialists.
- Robust Security Measures: Advanced security for data protection.
- **Cost-effective Implementation:** Optimises operational costs without sacrificing quality.
- **User Training and Documentation:** Empowers teams with knowledge and resources.

CONTEXT

In today's rapidly evolving digital landscape, UK PLC faces increasing pressures to modernise their IT infrastructures, streamline processes, and enhance service delivery to meet both regulatory mandates and public expectations.

OFFER

The Oracle Unifier process design, build, and deployment addresses these challenges by providing comprehensive solution that enhances operational efficiency, ensures regulatory compliance, and supports transformation initiatives.

By adopting this service, agencies can leverage Oracle's robust technology to seamlessly integrate with existing systems, scale according to demand, and secure sensitive data, thereby facilitating a more agile, transparent, and efficient operation. This service is essential for departments aiming to improve their technological resilience and service responsiveness in a cost-effective manner.

Benefits

- Increases Operational Efficiency: Streamlines processes for faster, smoother operations.
- **Enhances Data Security:** Implements top-tier security protocols for data protection
- Facilitates Regulatory Compliance: Ensures adherence to UK
- government regulations. **Supports Digital Transformation:** Accelerates the shift to digital-first government services.
- **Optimises Resource Utilisation:** Reduces waste and maximises resource efficiency
- Customisable to Needs: Adapts to specific departmental requirements and challenges.
- Improves Service Reliability: Delivers dependable, consistent operational performance.
- Reduces Deployment Times: Gets services running quickly with minimal downtime.
- Offers Scalable Solutions: Grows with your department's evolving needs.
- Empowers Teams: Provides the tools and knowledge for self-sufficiency.



OFFER SHEET

ABOUT ASSYSTEM

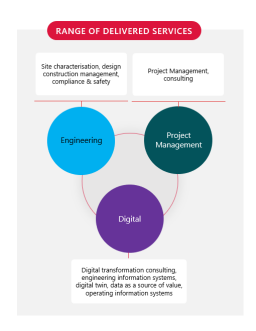
OUR COMMITMENT TO THE ENERGY TRANSITION.

The fight against climate change is one of the priorities of the century. It implies an energy transition on a global scale, with the objective of **making safe and sustainable energy accessible** to all populations.

Assystem's mission is to help step up the energy transition throughout the world.

This is what we put all our energy into. Coupling our historical engineering expertise and project management with digital technologies. To ensure a viable, efficient and reliable energy future for all.

The need to advance the energy transition, means our clients and engineering teams are committed to accelerating project performance.



WITH ASSYSTEM'S DIGITAL OFFER,

OUR EXPERTS ENSURE CUSTOMERS BENEFIT FROM:



Adaptation to their DIGITAL HERITAGE



IN-DEPTH KNOWLEDGE of their processes and business constraints



SUPPORT and CONSULTANCY at every stage of the project



A FLEXIBLE, MODULAR OFFERING: tailor-made solutions or specific modules



Strong SAFETY and SECURITY culture



in all market technologies



from technology suppliers ensuring better overall collaboration between stakeholders across an extended company ecosystem.

To address these challenges, digitalisation

is a lever for competitiveness, making it

possible to tackle the various **economic**, regulatory and security issues by

Why Assystem

YOUR DIGITAL PARTNER



+ 900 specialists and digital experts



58 years of infrastructure expertise



International expertise UK, France, India and KSA

Assystem is renowned for its pivotal role in empowering owners, contractors, and OEMs to develop, deliver, and operate critical infrastructures within the nuclear energy, defence, and transportation sectors. Our history is marked by a commitment to sustainability and efficiency, particularly in advancing low-carbon solutions.

Leveraging our business acumen and a robust track record in digital technology, Assystem's multidisciplinary teams synergise extensive infrastructure expertise with innovative digital methodologies. This fusion enables us to offer "augmented" engineering services and solutions that address the unique challenges of each sector we serve.

What truly distinguishes Assystem is our tailored approach, borne from deep-seated knowledge of sector-specific processes and the business environment. At the core of our business is a relentless pursuit of excellence that drives project performance and optimises delivery. This commitment is why cloud migration and digitalisation are integral to our strategy, serving as critical tools in navigating economic, regulatory, and security landscapes. Such advancements foster unparalleled collaboration within an expanded organisational ecosystem.

Assystem remains steadfast in our dedication to our clients, with a proactive vision that not only meets the present challenges but anticipates the future. Partner with us for a transformative journey where engineering prowess meets digital innovation to create resilient and forward-thinking solutions.

