

SYSTEMS IMPLEMENTATION

Servives

EMPOWERING SEAMLESS
ORGANIZATIONAL CHANGE

(+27) 10 555 0110

www.dakesolutions.com info@dake.co.za





DIFFERENT TYPES OF SYSTEMS IMPLEMENTATION





FOUNDATIONAL SYSTEMS

- SAS
- OpenText
- SUSE

Elevate your organization with foundational systems like SAS, OpenText, and SUSE for robust operational support.



WORKFLOW AND INTEGRATION SYSTEMS

- K2
- MS Power Suite
- Cloud Migrations

Streamline your processes and enhance collaboration with K2, MS Power Suite, and seamless Cloud Migrations.



SPECIALIZED SOLUTIONS

- eKAWA
- Orbita
- Ideas365
- SHEQ360

Tailor your systems to industry-specific needs with specialized solutions like eKAWA, Orbita, ideas365, and SHEQ360.



MICROSOFT ECOSYSTEM

- MS Dynamics
- SharePoint
- ADF

Leverage the power of the Microsoft ecosystem with MS Dynamics, SharePoint, and Azure Data Factory (ADF) for integrated business solutions.



ADVANCED DATA MANAGEMENT

- Azure Databricks
- Azure Synapse

Unlock the potential of your data with advanced management using Azure Databricks and Azure Synapse for unparalleled insights.





BENEFITS OF OUR SYSTEMS IMPLEMENTATION SERVICES



Choosing Dake Solutions for your Systems Implementation needs brings forth a multitude of benefits, ensuring a transformative and efficient experience for your organization.



Tailored Solutions

Our customizations and integrations are designed to align seamlessly with your business requirements. Tailor your systems to fit your unique operational needs, ensuring optimal performance and functionality.



Change Management

Experience a smooth transition with our dedicated focus on change management. Minimize resistance and maximize user adoption, paving the way for a successful implementation that enhances organizational efficiency.



Security Configurations

Meticulously plan for the security of your valuable data during and postimplementation. Our experts configure robust security settings, safeguarding your information against potential threats and ensuring compliance with industry standards.

With Dake Solutions, your organization not only undergoes a technological transformation but also reaps the rewards of enhanced security, efficiency, and adaptability.



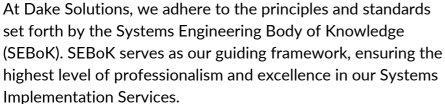








SEBOK PRINCIPLES STANDARDS





Our Commitment



Holistic Approach

We embrace a holistic perspective, considering all aspects of systems engineering to create integrated and efficient solutions.



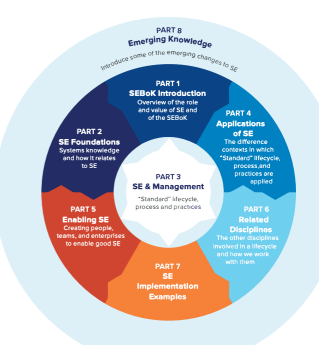
Interdisciplinary Collaboration

SEBoK encourages collaboration across various disciplines, ensuring that our team works seamlessly to deliver comprehensive systems implementations.



Continuous Improvement

Following SEBoK principles means a commitment to continuous improvement, adapting to evolving technologies and methodologies.



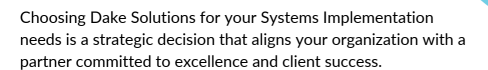
SEBoK Principles and Standards

By aligning with SEBoK principles and standards, Dake Solutions guarantees that your Systems Implementation project benefits from a structured and proven approach, resulting in optimal outcomes for your organization.





WHY DAKE SOLUTIONS?





Client-Centric Approach

Experience transparency and collaboration with our client-centric engagement model. We prioritize your organizational goals, ensuring that our services align seamlessly with your unique requirements.



Rapid Deployment

Time is crucial in the fast-paced world of technology. Benefit from our streamlined processes and extensive network, enabling us to deploy solutions swiftly. Minimize disruptions and accelerate the pace of your project timelines.



Comprehensive Expertise

Tap into a wealth of expertise with our dedicated team skilled in various technologies. Whether it's foundational systems, workflow and integration solutions, or advanced data management, we have the comprehensive knowledge needed for successful implementations.

Dake Solutions is more than a service provider; we are a partner invested in your success, offering a client-centric approach, rapid deployment capabilities, and a depth of expertise that sets us apart.







