

The logo for KENAC, featuring a stylized icon of horizontal bars on the left and the word "KENAC" in a bold, white, sans-serif font.

KENAC

COMPUTER
SYSTEMS

The classic IBM logo, consisting of eight horizontal stripes of varying widths, with the letters "IBM" in a bold, sans-serif font.

Gold Partner

A photograph of a server room with rows of server racks. The racks are illuminated with a blue light, and there are some bright spots of light on the racks, creating a sense of depth and technology.

**IBM SOFTWARE
SOLUTIONS**

As an accredited IBM retailer and licensing partner, **Kenac Computer Systems** delivers robust enterprise software solutions powered by IBM's world-class technologies. Our Professional Services division enhances the value of these platforms by building tailored applications that align with each client's unique operational needs.

We specialise in the following IBM software solutions:

1. IBM Cloud Pak for Business Automation V2

Purpose: Streamline, automate, and optimize business processes.

Use Cases:

- Digitising paper-based workflows
- Automating document processing
- Enhancing case management
- Integrating AI to drive operational insights

Ideal for organizations aiming to reduce manual processes and accelerate digital transformation.



3. SPSS Statistics

Purpose: Advanced statistical analysis for research and decision-making.

Use Cases:

- Academic and market research
- Predictive modeling and forecasting
- Healthcare and clinical trial analysis
- Social science and behavioral research.

Essential for data analysts, researchers, and policy makers.



2. Watson.ai Generative AI Models – Sales Foundation

Purpose: Leverage cutting-edge AI to generate content, insights, and business intelligence.

Use Cases:

- Natural language processing for chatbots and virtual assistants
- AI-driven customer support and service automation
- Generating business reports and summarizing documents
- Personalized marketing content creation

Best suited for customer-centric businesses looking to boost productivity through AI.



4. Data Integration

Purpose: Unify and manage data across multiple sources and platforms.

Use Cases:

- Real-time and batch data integration
- ETL (Extract, Transform, Load) processes
- Data migration and synchronization
- Enabling enterprise data lakes

Perfect for businesses with complex data environments and multi-source analytics.



5. WebMethods Integration

Purpose: Enable seamless integration across systems, apps, and data sources.

Use Cases:

- ERP and CRM system integration
- Streamlining supply chain workflows
- B2B partner connectivity
- IoT device integration

Ideal for large enterprises with diverse tech ecosystems.



6. WebMethods API Management

Purpose: Securely manage and scale APIs across the enterprise.

Use Cases:

- Monetizing APIs
- Enforcing API access control and rate limiting
- Developer portal creation
- API lifecycle management

Designed for tech-forward businesses building open ecosystems.



7. Guardium Data Protection

Purpose: Ensure data security and compliance across environments.

Use Cases:

- Real-time activity monitoring
- Vulnerability detection and risk analysis
- Data encryption and masking
- Regulatory compliance (GDPR, HIPAA, etc.)

A critical solution for industries handling sensitive or regulated data.



8. Verify Identity Protection

Purpose: Strengthen identity governance and access control.

Use Cases:

- Role-based access control (RBAC)
- Multi-factor authentication (MFA)
- Identity lifecycle management
- Insider threat detection

Ideal for organizations prioritizing cybersecurity and compliance.



9. MaaS360 Mobile Security & Management

Purpose: Manage and secure mobile devices, applications, and endpoints.

Use Cases:

- BYOD policy enforcement
- Secure containerized email and apps
- Remote device wiping and tracking
- Mobile threat defense

Empowers IT teams to manage mobile environments without compromising security.



10. Maximo Application Suite

Purpose: Asset performance and lifecycle management for critical infrastructure.

Use Cases:

- Predictive maintenance
- Asset tracking and monitoring
- Work order management
- Facility and energy management

Essential for utilities, manufacturing, oil & gas, and asset-intensive sectors.



11. Instana

Purpose: Real-time application performance monitoring (APM) powered by AI.

Use Cases:

- Monitoring microservices and Kubernetes
- Detecting application bottlenecks
- Root cause analysis with AI assistance
- Visualizing application topologies

Designed for DevOps teams and enterprises deploying complex applications.



12. IBM DB2 Database Management Software

Purpose: High-performance, scalable, and secure relational database solution.

Use Cases:

- Mission-critical transactional systems
- Advanced analytics and machine learning integration
- Hybrid cloud data management
- Data warehousing and reporting

Trusted by global enterprises for decades of reliable data management.



Why Choose Kenac?

- Accredited IBM Licensing Partner
- Expert Professional Services and Application Development
- Client-Centric Customization
- Industry-Specific Experience
- Scalable Enterprise Solutions
- Flexible After Sales Support
- IBM Software Training Services

Start your digital transformation journey with Kenac Computer Systems.

CONTACT US

info@kenacsystems.com