



We Digitalize Your Scholarly Production & Strengthen Your **Global Visibility**

We position technology not as an end, but as a strategic tool that enhances your institutional capacity. We build sustainable infrastructures aligned with international standards and open access principles.

[Start Needs Analysis](#)

Expert Team

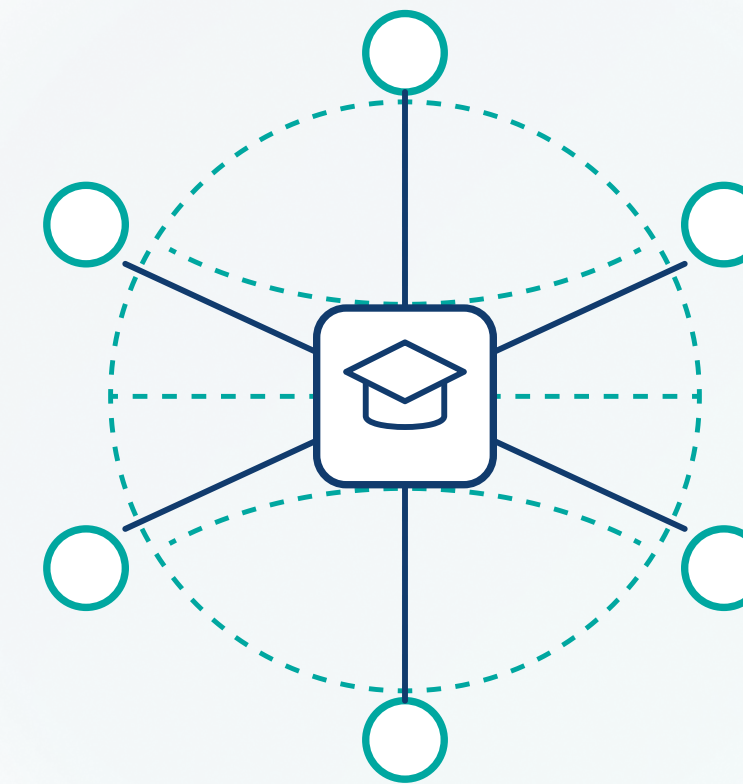
Academic & Technical Staff

15+

Years of Experience

Strategic Ally

Institutional Growth Partner



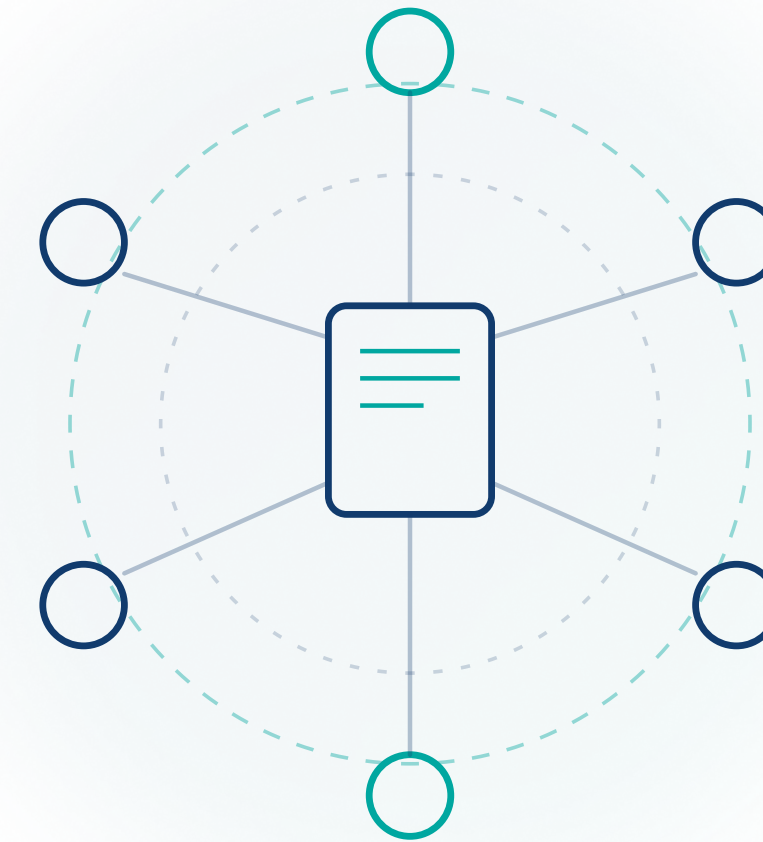
About Us

We are a long-term strategic solution partner for institutions in academic digitalization and scientific knowledge management.

MANIFESTO









Our Brand Manifesto

“Scientific knowledge gains its true value not only when it is produced, but when it is properly managed, preserved, and shared. In this journey of academic institutions, we develop solutions that center not only technology, but knowledge, processes, and people. Because digital transformation is not just the transformation of the future of institutions.”



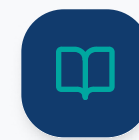
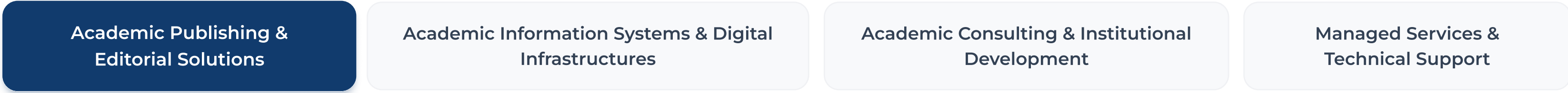
Our Institutional Values

Every solution we deliver contributes to seven core values that strengthen the academic ecosystem.

 <p>Academic Visibility We index scholarly outputs in line with international standards, boosting the institution's global citation and reach potential.</p>	 <p>Institutional Discoverability We make data harvestable using search engine optimized structures, standard metadata, and persistent identifier (DOI, ORCID) integrations.</p>	 <p>Academic Quality We align editorial workflows and peer-review systems with global publishing standards to enhance operational efficiency.</p>	 <p>Digital Transformation We transition manually operated academic workflows into traceable, automated, and integrated digital systems.</p>
 <p>Institutional Memory We protect all generated intellectual assets in secure, digital, and long-term institutional repository infrastructures.</p>	 <p>Sustainability We build updateable, long-lasting systems based on open-source standards to minimize vendor lock-in.</p>	 <p>Strategic Partnership We accompany institutions in their digital maturity journey with SLA-backed support and continuous consultancy services.</p>	 <p>Quality Assurance Academic Accreditation</p>

Our Service Areas

We structure our service portfolio around the business outcomes required by academic institutions, not around software products.



Academic Publishing & Editorial Solutions

To make scientific publishing processes efficient, sustainable, and compliant with international standards.

PROBLEMS SOLVED

- Scattered and non-standard publishing workflows
- Prolonged editorial screening and peer-review times
- Difficulties in applying and getting accepted to international indices (Scopus, WoS)
- Heavy operational workload on editorial teams

SERVICES PROVIDED

- Journal and publishing consultancy
- Design of international publishing policies
- Editorial workflow and template customization
- DOI, XML, and open access integrations
- Technical editing and reference control systems
- Index preparation and application management

EXPECTED OUTPUTS

- ✓ Publishing infrastructure fully compliant with global standards
- ✓ Optimized and shortened peer-review durations
- ✓ Scholarly journals prepared for indexation
- ✓ Capacitated editorial staff with reduced manual workloads

INSTITUTIONAL VALUE

While the institution's academic publishing quality increases, its global influence and citation potential in scientific literature strengthen.

Academic Publishing & Editorial Solutions

Academic Information Systems & Digital Infrastructures

Academic Consulting & Institutional Development

Managed Services & Technical Support



Academic Information Systems & Digital Infrastructures

To ensure that institutional intellectual knowledge is managed in a secure, central, accessible, and sustainable way.

PROBLEMS SOLVED

- Research data scattered across different faculties or units
- Legacy systems and data loss risks
- Lack of integration and deduplication between systems
- Manual data entry and loss of institutional memory

SERVICES PROVIDED

- Academic repository and institutional archive solutions
- Current Research Information System (CRIS) implementation
- Learning Management Systems (LMS) and continuing education infrastructure
- Data migration, cleaning, and data transfers
- Cloud and hybrid infrastructure modernization

EXPECTED OUTPUTS

- ✓ Centrally managed and preserved institutional memory
- ✓ Harvestable, open-standard compliant data infrastructure
- ✓ Advanced academic performance and reporting dashboards
- ✓ High-security, redundant infrastructure architecture

INSTITUTIONAL VALUE

Institutional knowledge is safely archived and accessible; academic performance is managed with data-driven accuracy.

Academic Publishing & Editorial Solutions

Academic Information Systems & Digital Infrastructures

Academic Consulting & Institutional Development

Managed Services & Technical Support



Academic Consulting & Institutional Development

To develop institutional staff capacity, research culture, and organizational capabilities.

PROBLEMS SOLVED

- Lack of institutionalized open science and open access policies
- Lack of training for editors, reviewers, and authors on standards
- Inability to utilize bibliometric data analyses in strategic decisions
- Unclear development roadmap for institutional ranking achievements

SERVICES PROVIDED

- Open science and open access consultancy
- Bibliometric and citation analysis reporting
- Academic training programs for editors, reviewers, and authors
- Institutional academic development roadmaps
- Ranking optimization strategies

EXPECTED OUTPUTS

- ✓ Adoption of open science standards at the institutional level
- ✓ Certified editors and reviewers who master global processes
- ✓ Bibliometric analysis support mechanisms for strategic decisions
- ✓ Academic reputation and ranking development plans

INSTITUTIONAL VALUE

Human resources become highly qualified, the institutional quality culture strengthens, and international competitiveness grows.

Academic Publishing & Editorial Solutions

Academic Information Systems & Digital Infrastructures

Academic Consulting & Institutional Development

Managed Services & Technical Support



Managed Services & Technical Support

To guarantee that deployed academic systems run securely, updated, and without interruptions.

PROBLEMS SOLVED

- Disruptions in server and software update procedures
- Cybersecurity vulnerabilities and data protection risks
- System outages and lack of data backups
- Difficulties in employing expert technical staff within the institution

SERVICES PROVIDED

- System installation, optimization, and configuration
- Periodic version upgrades and patch management
- Detailed cybersecurity audits and system hardening
- SLA-based remote technical support and 24/7 monitoring
- Backup and disaster recovery process management

EXPECTED OUTPUTS

- ✓ Infrastructures running with near-zero downtime
- ✓ Always up-to-date, secure, and performant systems
- ✓ Fast technical troubleshooting within SLA standards
- ✓ Regularly backed up, loss-proof data assurance

INSTITUTIONAL VALUE

The institution is completely freed from the burden of technical operations, focusing on its academic and scientific goals.

Our Service Life Cycle

06 **Support** PHASE 06

We guarantee the security, stability, and updates of the systems 24/7 under our SLA-backed monitoring.

[> Monthly SLA Report](#) [> Security Update Logs](#)

07 **Grow** PHASE 07

We track the institution's digital maturity and propose new development paths for international alignment.

[> Academic Visibility Analysis](#) [> Growth Recommendations Report](#)

03

Design

PHASE 03

We design a custom integration model, technology stack, and process workflows, charting the roadmap.

> [Solution Architecture Design](#)

> [Project Roadmap](#)

> [Proposal File](#)

04

Implement

PHASE 04

We execute system deployments, data migration, and integrations under international security standards.

> [Deployed Infrastructure](#)

> [Data Migration Report](#)

> [System Test Report](#)

05

Enable

PHASE 05

We organize training sessions for editors, scholars, and administrators to ensure institutional adaptation.

> [User Manuals](#)

> [Training Certificates](#)

> [SOP Documents](#)

Our Service Life Cycle

A 7-stage business model extending from initial analysis to continuous growth, leaving no room for coincidences.

