

AI-powered solutions for education - Learning analytics, student success prediction, personalized learning.

di~f Data Intelligence Factory

di-factory.biz | contact@di-factory.biz

di~f di-factory.co

di-factory

AI-Powered Solutions for Modern Education

The Education Industry Challenge

EdTech is reshaping how we learn and teach

- Student outcomes stagnating despite increased spending
- One-size-fits-all instruction failing diverse learners
- Administrators drowning in compliance and paperwork
- Dropout rates costing institutions and students
- Faculty burnout from manual grading and admin tasks
- Competition from online and alternative providers
- Data scattered across LMS, SIS, and legacy systems

The reality? Educational institutions that don't leverage AI will fail their students and stakeholders.

What if Education Technology Was Predictable?

Introducing *di-factory*

Fixed-time, fixed-budget AI solutions for education

We're not another EdTech vendor with complex implementations. We deliver **working solutions**.

Our Approach: AI-First, Results-Guaranteed

- **Fixed Time Delivery:** 4-week sprints with guaranteed completion
- **Fixed Budget Guarantee:** No surprises, no scope creep, predictable costs
- **AI-Powered Development:** 24/7 development cycles with intelligent automation
- **Education-Native:** Solutions designed for K-12, higher ed, and training
- **Compliance-Ready:** FERPA, accessibility, and privacy built-in

AI Solutions for Education

Learning Analytics

See how students learn, not just what they score - Real-time learning progress tracking - Engagement and participation analysis - Learning pattern identification - Skill gap detection and mapping - Comparative cohort analysis - Improve learning outcomes by 25-40%

Student Success Prediction

Intervene before students fail - At-risk student early warning systems - Dropout prediction and prevention - Course success probability modeling - Intervention recommendation engines - Advisor caseload prioritization - Increase retention rates by 15-25%

Personalized Learning

Every student gets the right content at the right time - Adaptive learning path generation - Content difficulty optimization - Learning style accommodation - Prerequisite knowledge assessment - Personalized resource recommendations - Pacing optimization for mastery

Digital Education Solutions

Learning Management Platforms

Modern learning experiences for modern learners - Next-generation LMS development - Mobile-first learning applications - Video learning with AI engagement tracking - Gamification and badging systems - Social learning and collaboration tools - Microlearning delivery platforms

Administrative Automation

Free educators to focus on teaching - Automated grading for essays and assignments - Attendance tracking and reporting - Scheduling and resource optimization - Transcript and credential automation - Compliance reporting automation - Reduce administrative burden by 50%

Analytics & Reporting

Data-driven institutional decisions - Institutional effectiveness dashboards - Accreditation reporting automation - Enrollment and retention analytics - Faculty performance insights - Financial aid optimization - Benchmark comparison tools

Our Core Services for Education

1. Business Consulting Companion

From assessment to EdTech roadmap - Digital maturity assessment - Learning technology strategy - Vendor evaluation and selection - ROI modeling and business case - Change management for faculty adoption - Implementation planning

2. MVP Development for Education Solutions

Fixed 4-week sprint delivery for working products - Learning management systems - Student portals and mobile apps - Assessment and testing platforms - Administrative dashboards - LMS/SIS integrations - Cloud deployment with education-grade security

3. ML Models for Education Intelligence

Custom AI in 4-week sprint cycles - Student success prediction models - Learning analytics and engagement scoring - Automated essay grading (NLP) - Personalized recommendation engines - Enrollment prediction - Resource optimization models

Why Educational Institutions Choose *di-factory*

Speed to Impact

- 4-week delivery cycles vs. 12-18 month EdTech implementations
- Launch before the next semester
- Rapid iteration based on student and faculty feedback

Predictable Investment

- Fixed-budget guarantee eliminates project overruns
- Critical for education's budget constraints
- Clear ROI tied to retention and outcomes

Reduced Risk

- Proven education technology stacks
- FERPA and accessibility compliance built-in
- LTI and standard integrations
- Scalable from pilot to institution-wide

- Deep understanding of academic workflows
- Experience with K-12 and higher education
- Knowledge of accreditation requirements
- Integration with major LMS and SIS platforms

Success Metrics We Deliver

Student Success

- 25-40% improvement in learning outcomes
- 15-25% increase in retention rates
- 30% reduction in time to degree
- 40% improvement in course completion

Teaching Effectiveness

- 50% reduction in grading time
- 35% more time for student interaction
- 40% improvement in intervention timeliness
- 25% increase in faculty satisfaction

Operational Efficiency

- 50% reduction in administrative tasks
- 60% faster compliance reporting
- 40% improvement in resource utilization

- 30% reduction in scheduling conflicts

MEASURE Institutional Performance

- 20% improvement in enrollment yield
- 25% increase in student satisfaction scores
- 30% better accreditation readiness
- 35% improvement in alumni giving

Case Study Framework

Scenario: University Retention Initiative

Challenge: - 35% first-year dropout rate - Advisors overwhelmed with caseloads - No early warning for struggling students - Generic interventions with low effectiveness

di-factory Solution:

Phase 1 - Consulting (4 weeks) - Student success assessment - Data inventory and integration planning - Intervention strategy development

Phase 2 - MVP Development (4 weeks) - Student success dashboard for advisors - Early alert notification system - Student self-service portal

Phase 3 - AI Enhancement (4 weeks) - At-risk student prediction model - Intervention recommendation engine - Personalized learning path suggestions

Expected Results: - 25% reduction in first-year dropout - 50% improvement in early intervention rates - 40% increase in advisor efficiency - 30% improvement in student satisfaction - \$2M annual savings from improved retention

Security & Compliance

Education-Grade Security

- SOC 2 compliant operations
- End-to-end encryption for student data
- Multi-factor authentication
- Regular security audits
- Secure API integrations

Regulatory Compliance

- FERPA compliance built-in
- WCAG 2.1 accessibility standards
- COPPA compliance for K-12
- State student privacy laws
- GDPR for international students
- Audit trails for all data access

Cloud Infrastructure

- AWS/Azure/GCP with education workload optimization
- Auto-scaling for enrollment and exam peaks
- 99.9% uptime SLA
- Mobile-optimized for anywhere learning
- Backup and disaster recovery

Engagement Models

Pilot Program

Prove value with a focused initiative - Single solution implementation (4 weeks) - One department or course pilot - Measurable impact on key metrics - **Ideal for:** Risk mitigation, stakeholder buy-in

Institutional Transformation

Comprehensive EdTech deployment - 8-12 week program with multiple AI solutions - Integration across institutional systems - Full impact realization - **Ideal for:** Strategic initiatives, accreditation prep

District/System Partnership

Multi-campus standardization and scaling - Dedicated team and platform - Rolling sprints across campuses - Best practice sharing and training - **Ideal for:** University systems, K-12 districts

Investment Framework

Consulting Services

- EdTech Assessment: Starting at \$15,000 USD
- Learning Technology Roadmap: Starting at \$25,000 USD
- Full Business Case & Strategy: Starting at \$40,000 USD

MVP Development

- Basic Learning Tool: Starting at \$50,000 USD (4 weeks)
- Standard Education Platform: Starting at \$80,000 USD (4 weeks)
- Complex Multi-System Integration: Starting at \$120,000 USD (4-6 weeks)

AI/ML Models

- Single Model (Prediction, Analytics, etc.): Starting at \$40,000 USD (4 weeks)
- Model Suite (2-3 models): Starting at \$100,000 USD (6-8 weeks)
- Enterprise AI Platform: Custom pricing

All pricing is fixed and guaranteed. No surprises.

Why Now?

Education is Transforming

- Learning loss from pandemic disruption needs AI solutions
- Personalization expectations from Netflix generation
- Competition from online and alternative credentials
- Budget pressure demanding efficiency gains
- AI breakthroughs enabling truly adaptive learning

AI is the Education Equalizer

With *di-factory*, you can: - Identify struggling students before they fail - Personalize learning for every student
- Automate administrative burden - Compete with EdTech leaders

The institutions that embrace AI now will define the future of education.

Next Steps

Discovery Call

- 30-minute conversation to understand your challenges
- Initial opportunity identification
- Partnership fit assessment

Assessment Proposal

- Tailored scope based on your priorities
- Fixed timeline and budget
- Clear deliverables and outcome metrics

Pilot Launch

- 4-week proof of value
- Measurable results on student outcomes
- Foundation for institution-wide rollout

Let's Transform Education Together

Ready to accelerate your EdTech journey?

Website: di-factory.biz **Email:** contact@di-factory.biz **Phone:** +52 55 1357 0947 **LinkedIn:**
linkedin.com/company/difactory

Fixed time. Fixed budget. Real results.