

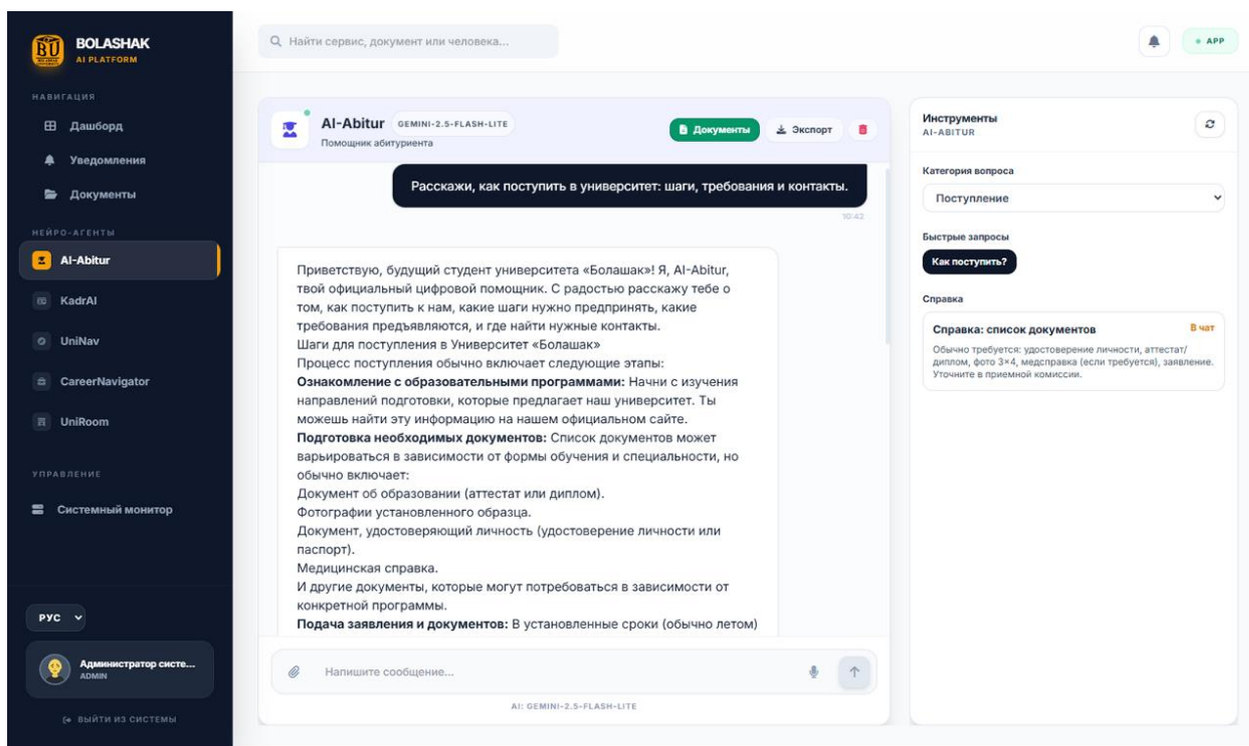
AI-Abitur – a digital assistant

AI-Abitur is a specialized AI agent for applicants that accompanies future students at all stages of admission and turns a complex process into a clear step-by-step route. Its key goal is to reduce the workload on the admissions committee and provide a transparent, equally correct path for every applicant, regardless of the city, time of application, or level of preparation.

AI-Abitur works as a personal admission navigator

It:

- helps to choose an educational program based on the applicant's interests, profile, subjects, and learning goals;
- explains the admission conditions in simple terms: deadlines, stages, criteria, and submission specifics;
- creates a personal checklist of documents (what is needed, in what format, and what are the requirements for copies/scans);
- warns about common errors: incorrect file formats, missing signatures, incorrect data, etc.;
- provides guidance on how to prepare for submission, including what steps to take in advance and what documents to request;
- answers questions about the statuses: «accepted/under review/needs correction» and explains what is required at each step.



KadrAI – the University's Intelligent HR Consultant

KadrAI is a specialized AI agent designed to automate HR consultations for university employees. Its primary purpose is to relieve the burden on HR departments and provide employees with fast, accurate, and consistent access to HR information.

Internal HR processes are traditionally accompanied by a large number of similar requests: vacation requests, certificates, orders, regulations, deadlines, and application forms.

These questions are repeated daily and require specialist input, even though the answers to them are already documented in internal regulations. KadrAI digitizes these consultations while maintaining the accuracy and official nature of the information.

Agent assignment

KadrAI acts as the first line of HR support. It does not replace the HR department, but frees it from routine consultations, allowing specialists to focus on complex and non-standard tasks.

The agent works exclusively based on:

- approved internal regulations;
- university orders and regulations;
- current rules and instructions.

This ensures that employees receive up-to-date and accurate information, rather than interpretations or verbal explanations.

The screenshot displays the KadrAI web interface. On the left is a dark sidebar with navigation options: Дашборд, Уведомления, Документы, AI-Abitur, KadrAI (highlighted), UniNav, CareerNavigator, UniRoom, Системный монитор, and an Admin button. The main area features a search bar at the top and a chat window with the KadrAI agent. The chat message reads: "Мне нужна справка с места учебы. Какие данные вам нужны и сколько ждать?". The agent's response provides detailed instructions for obtaining a certificate of enrollment, including required data (full name, specialty, language, place of application, and waiting period), and contact information for the registrar's office. On the right, a sidebar titled "Инструменты KADR AI" offers a dropdown menu for "Справки студентам" and a "Быстрые запросы" section with a button for "Нужна справка с места учебы".

UniNav – an intelligent university navigator

UniNav is an AI agent designed to navigate the university's infrastructure, services, and administrative processes.

Its primary goal is to help students and staff navigate the complex university environment quickly and efficiently, providing them with the information they need without unnecessary searches or interactions with different departments.

A modern university is not just about academic buildings and classrooms, but also encompasses dozens of services, departments, regulations, and procedures. For first-year students, new employees, and visiting professionals, this system can often feel fragmented and difficult to understand. UniNav brings all this information together into a single, intelligent navigation system.

Agent Purpose

UniNav acts as a digital help center, helping users navigate:

- the schedule of academic and extracurricular events;
- the location of buildings, classrooms, and services;
- the structure of the university and the functions of departments;
- administrative and organizational procedures.

The agent reduces the number of "lost" requests when the user does not know where to turn and where to start.

The screenshot displays the UniNav AI platform interface. On the left is a dark sidebar with navigation options: Дашборд, Уведомления, Документы, AI-Abitur, KadrAI, UniNav (highlighted), CareerNavigator, and UniRoom. Below these are system management options: Системный монитор and an administrator button. The main content area features a search bar at the top, a header for 'UniNav' (GEMINI-2.5-FLASH-LITE), and a 'Расписание 1 курса группы АК-25-1' section. The schedule lists courses for Monday, Tuesday, and Wednesday/Thursday/Friday. A chat input field is at the bottom. On the right, there are 'Инструменты' (Tools) including 'Учебный запрос' (Academic request) and 'Справочная информация' (Reference information).

UniRoom – a single digital window for documents and certificates

UniRoom acts as the first point of entry for all standard document requests. The user can contact the agent with any question related to the processing of certificates, applications or requests, without having to understand the university's structure beforehand.

The agent helps to:

- understand the procedure for obtaining a specific document;
- identify the responsible department;
- prepare the correct package of documents;
- track the status of the request.

Main functions

UniRoom provides support in the following areas:

- obtaining certificates (about education, income, work experience, etc.);
- filling out applications and requests;
- using templates and forms;
- clarifying the processing time;
- informing about the status of the request.

The agent explains the procedures step by step, using clear language without excessive bureaucratic terminology.

User experience

The user interacts with UniRoom as with a personal administrator. Instead of going to different offices, they get:

- a clear description of actions;
- a list of required documents;
- links to templates and forms;
- an understanding of where the request is at.

This is especially important during periods of high workload (session, admission campaign, reporting periods), when administrative units are overloaded with requests.

BOLASHAK
AI PLATFORM

НАВИГАЦИЯ

- Дашборд
- Уведомления
- Документы

НЕЙРО-АГЕНТЫ

- AI-Abitur
- KadrAI
- UniNav
- CareerNavigator
- UniRoom**

УПРАВЛЕНИЕ

- Системный монитор

РУС

Администратор систе...
Админ

← Выйти из системы

Найти сервис, документ или человека...

APP

UniRoom GEMINI-2.5-FLASH-LITE
Помощник по общежитию

Документы Экспорт

Расскажи о правилах в общежитии

Конечно! Правила проживания в общежитии могут немного отличаться в зависимости от конкретного учреждения, но есть общие моменты, которые обычно присутствуют. Вот основные категории правил, о которых вам стоит знать:

1. Порядок и чистота:

Поддержание порядка в комнатах: Каждому студенту важно следить за чистотой и порядком в своей комнате. Это включает в себя регулярную уборку, вынос мусора, уход за мебелью.

Общие зоны: Кухни, санузлы, коридоры, холлы – все эти места должны содержаться в чистоте. Обычно устанавливается график дежурств или общие правила пользования.

Соблюдение тишины: В определенное время (обычно ночью) требуется соблюдать тишину, чтобы не мешать другим жильцам отдыхать.

2. Безопасность:

Пропускной режим: Как правило, в общежитие есть пропускная система. Нельзя приводить посторонних без регистрации или разрешения.

Пожарная безопасность: Строго запрещено курить в неположенных местах, использовать открытый огонь, электронагревательные приборы, не предназначенные для общежития. Важно знать расположение

Напишите сообщение...

AI: GEMINI-2.5-FLASH-LITE

Инструменты
UNIROOM

Тип обращения
Заселение

+ Создать обращение

Статус обращений

Справка об обучении ОТКРЫТО
09.02.2026, 09:57:52

CareerNavigator – an intelligent career support system for students and graduates

CareerNavigator is a specialized AI agent that provides systematic career support for university students and graduates. It is designed to connect the educational process with the real demands of the job market and help users build their professional trajectories in a conscious manner. In the traditional model, university career services are often fragmented: job vacancies are published separately, events are announced in different channels, and consultations are available to a limited number of students. CareerNavigator combines career information and consulting logic into a single digital agent that is available at any time.

The role of the agent in the university ecosystem CareerNavigator is a link between:

- educational programs;
- students and graduates;
- employers and university partners;
- career centers and faculties.

The agent does not replace live career consultants, but rather scales their expertise by providing basic orientation and preparing users for more in-depth interactions.

