



# .....ABOUT ACANET





ACADEMY HUMAN NETWORK .....

ACANET





# ABOUT ACANET

## INDEX

Company Profile	02
System Introduction	03
1. Goal and Background of System's construction	03
2. System's Block Diagram	04
3. Enrollment	06
4. Academic Affairs	07
5. General Administration	08
6. Research	09
7. Task Approval	10
8. Management Statistics	11
9. Portal	12
Video Conference	14
System tools	15
Mobile Campus	16



# COMPANY INTRODUCTION

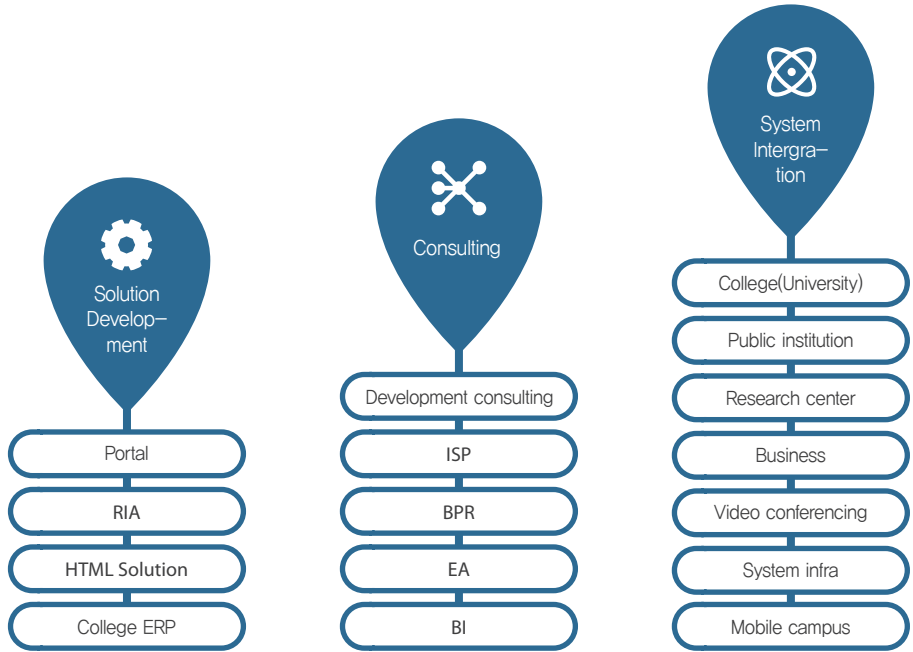
## 1. Company Overview

ACANET was founded in September of 2009 as a next-generation integrated information expert company. From consulting to creating an integrated information system ACANET is creating a series of College Total Services.

In addition, the company is engaged in other business ventures such as X-Internet/RIA solution, college ERP, advertisement solution, portal, ISP/BPR. Since its establishment, the company has registered an annual average of above 50% growth in profits hence becoming an expert IT business.

2009. 09	Company founded
2013. 07	QMS certification(ISO 9001:2008), EMS certification(ISO 14001:2004)
2013. 08	Certification of R&D Center affiliated with the company
2013. 11	Promotion of Technology Innovation for SMEs(INNO-BIZ) Certification

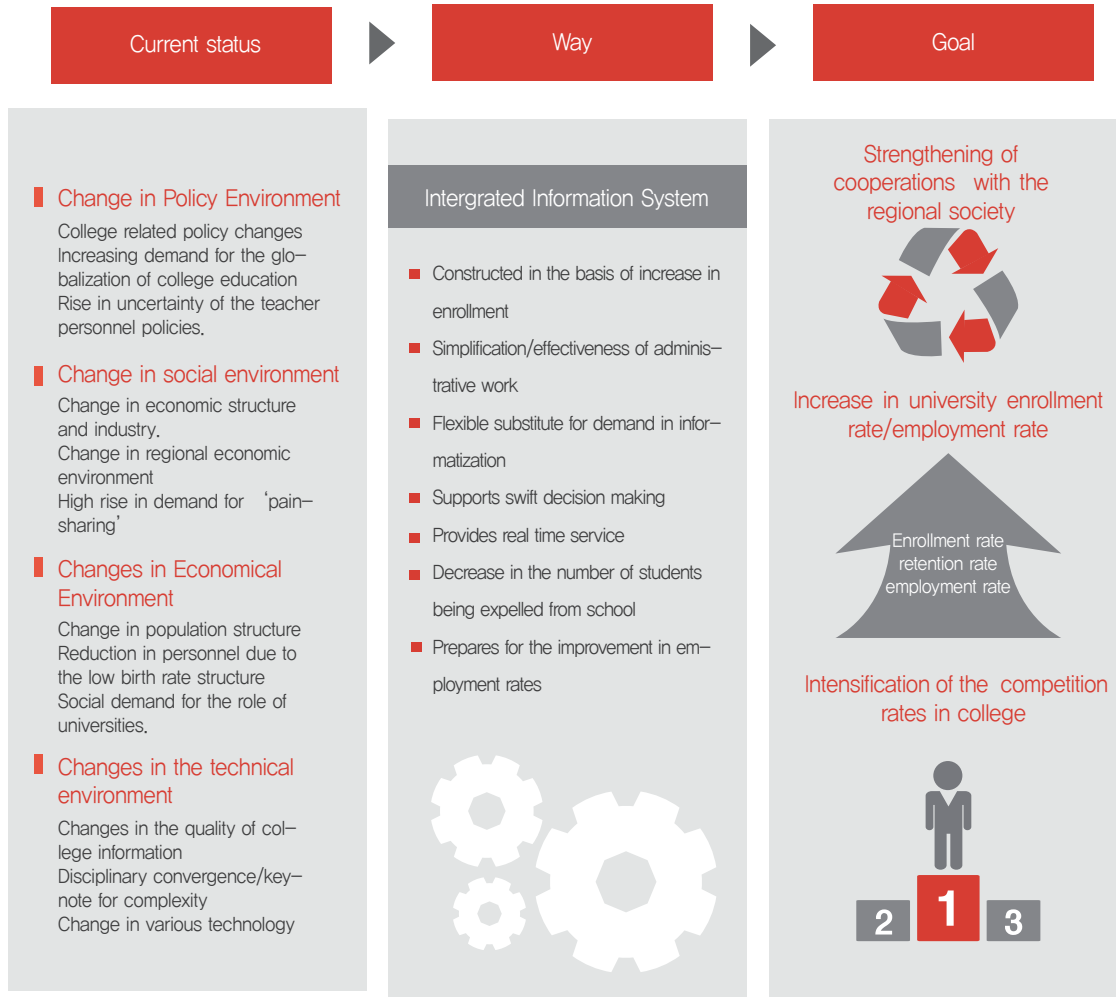
## 2. 사업영역



- ✓ ACANET will take full responsibility for your Business Infra.
- ✓ Through the best passion and solution, we will provide a unique service which has taken the customer business environment into consideration.
- ✓ Through our precedence thinking and quick action, we will, together with the customer, realize the developing IT Total Service.
- ✓ The introduction of the market-leading IT development technology and service are ACANET's main goal so as to create customer value.
- ✓ ACANET is playing the center role in realizing communication between people, between IT and people and between people and IT.

# SYSTEM INTRODUCTION

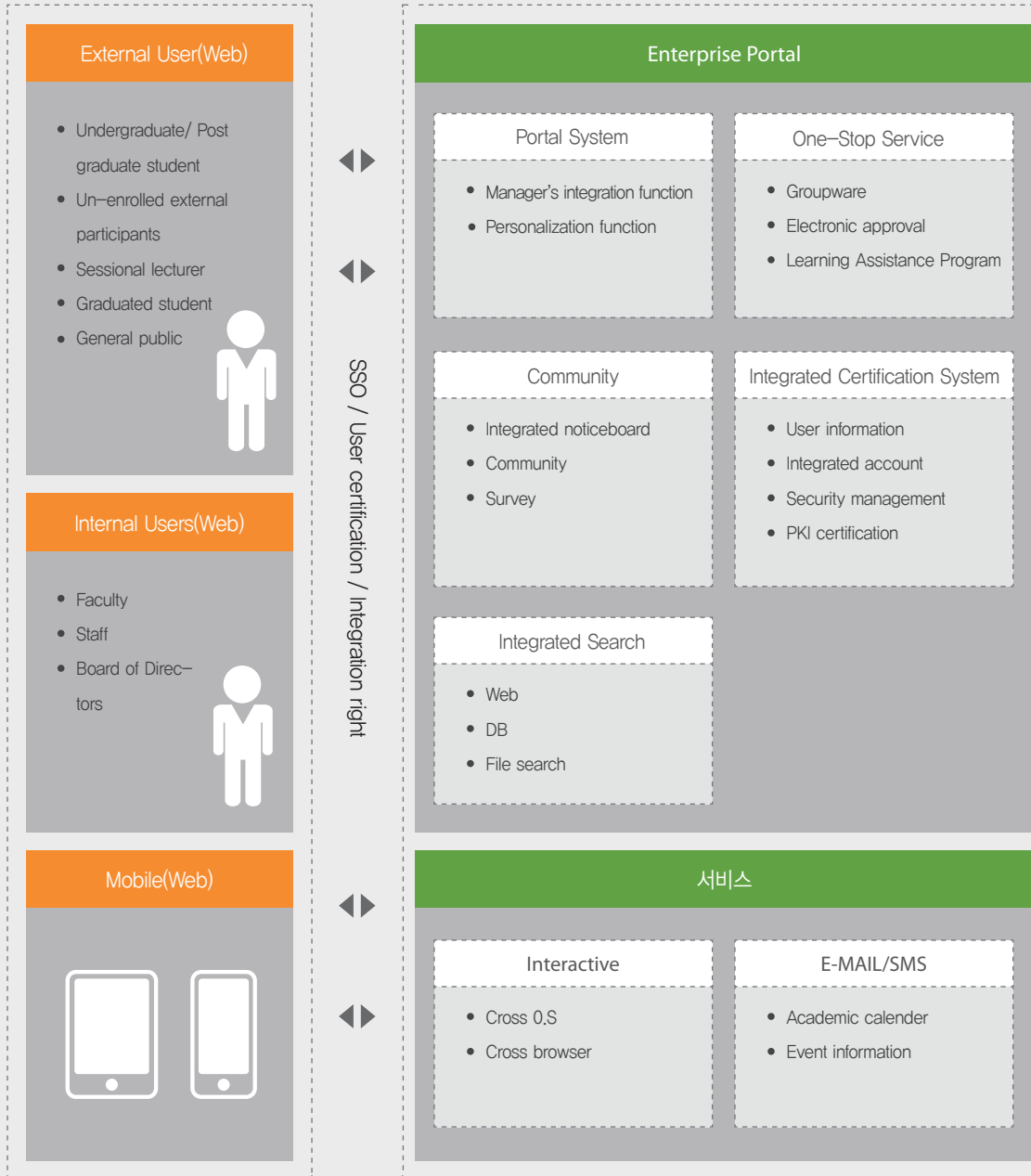
## 1. Goal and background of system's construction



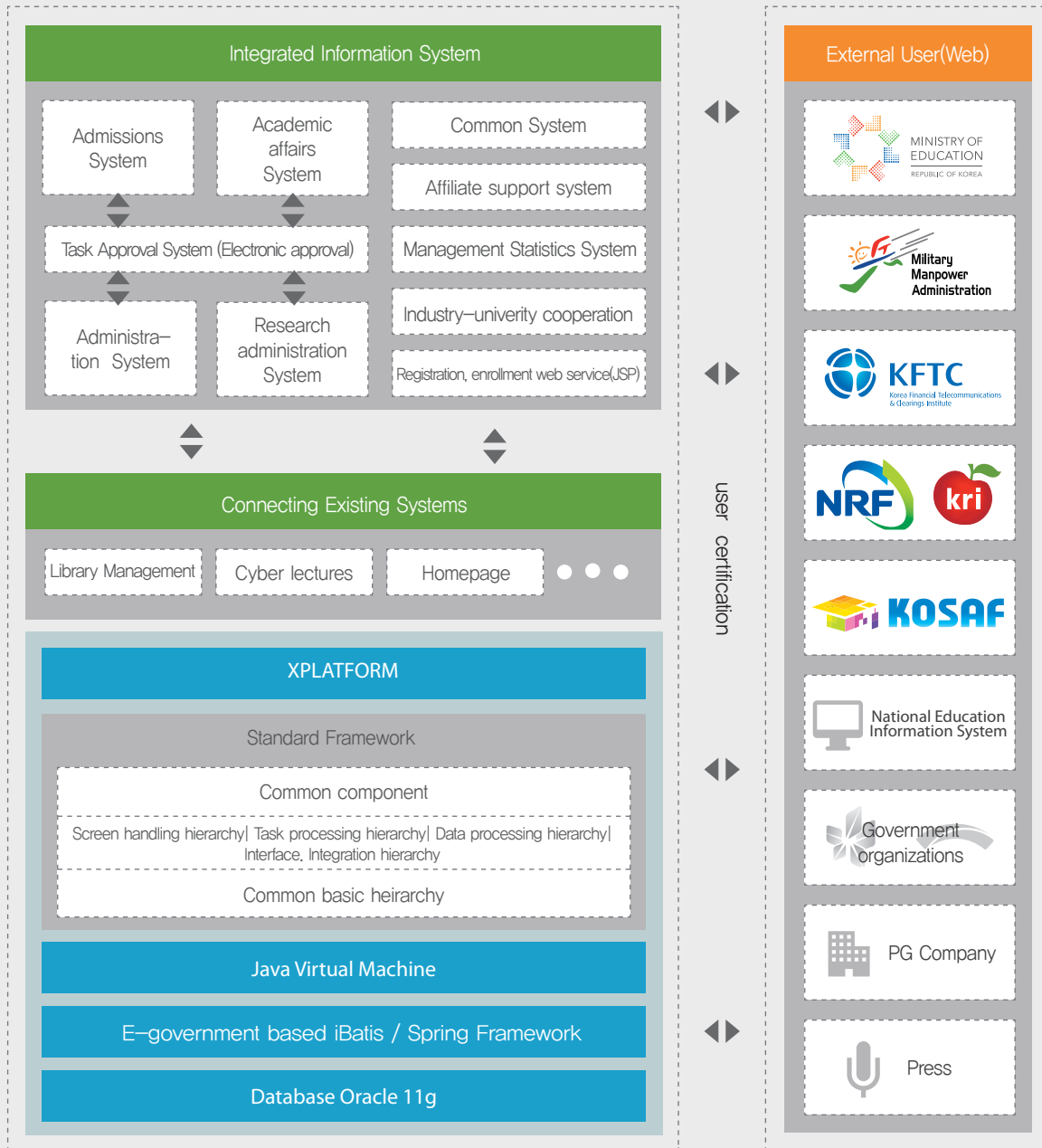
- ✓ Provides flexible substitute for environmental changes brought about by various demands and in both internal and external tasks
- ✓ Can request for the adjustment of the college entrance quota and the financial aid allotment.
- ✓ Has expanded the rapid and accurate decision making and the on-off line service provider to interior/exterior customers.
- ✓ Consolidation of the information system infra-based process handling and the lead system that are required by all fields of society

# SYSTEM INTRODUCTION

## 2. SYSTEM'S BLOCK DIAGRAM



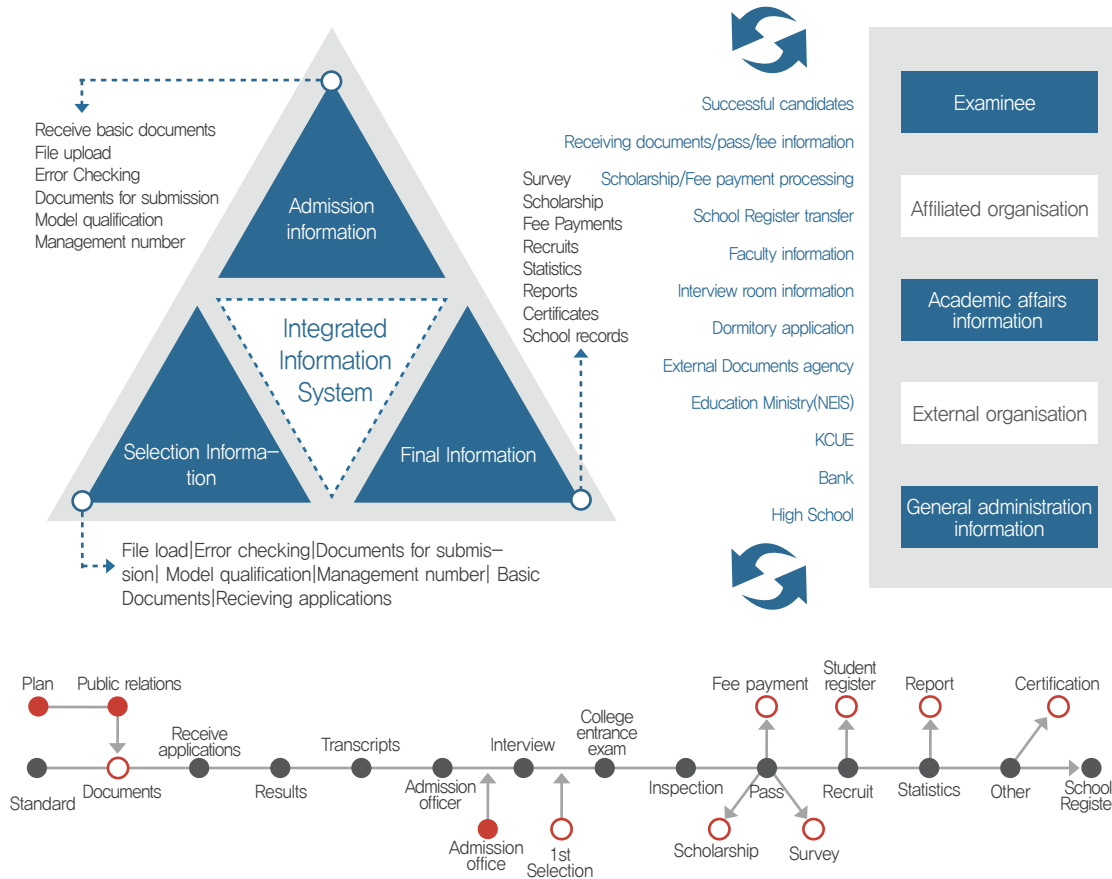
# SYSTEM INTRODUCTION



# SYSTEM INTRODUCTION

## 3. ENROLLMENT

Establishment of task flow Information system(Based on New Enrollment)



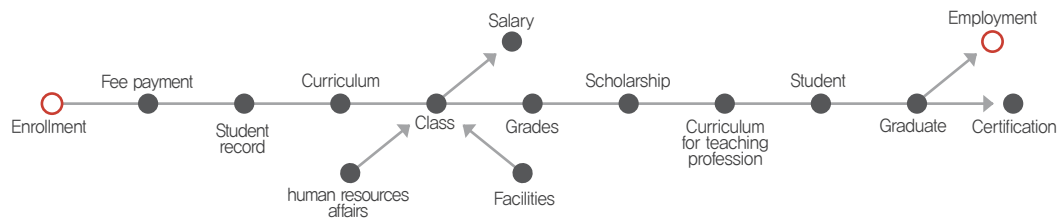
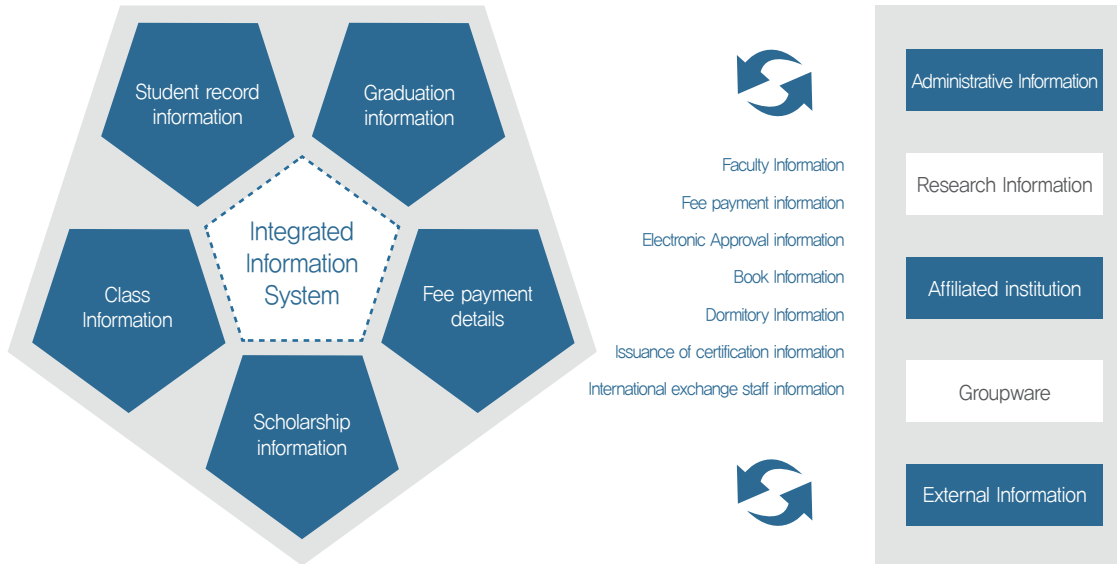
- ✓ Different menus are created for both technical college(New admission/Transfer admission/ Industrial consignment education/ Intensive major course) and general university(New admission/Transfer admission/ Contract major)
- ✓ Strengthens the step-by-step processing and error checking function
- ✓ Changes can be made to the system by changing the standard values and without changing any programs hence it is a flexible and easy way to handle the enrollment system which changes every year.



# SYSTEM INTRODUCTION

## 4. ACADEMIC AFFAIRS

Operation of the task flow information system

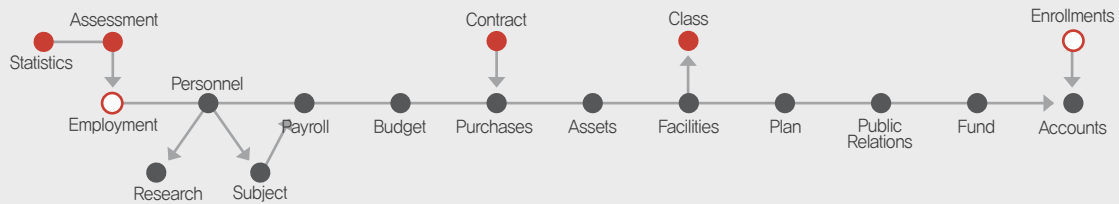
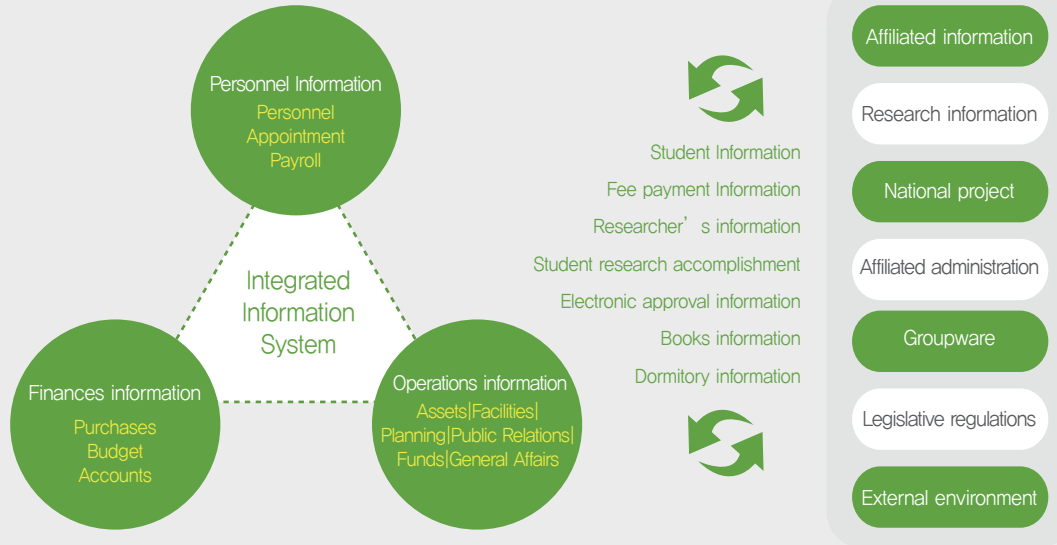


- ✓ Effectively manage all information from enrollment to graduation(One input/Multi use)
- ✓ Provides effective task procedure and an organically linkage process with all systems
- ✓ Provides system where both the professors and students can closely share information with each other.

# SYSTEM INTRODUCTION

## 5. Administration

Establishment of task flow Information system

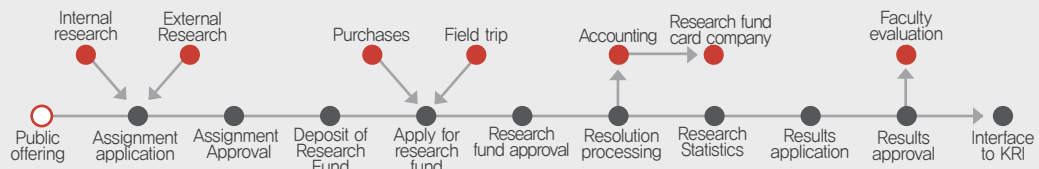
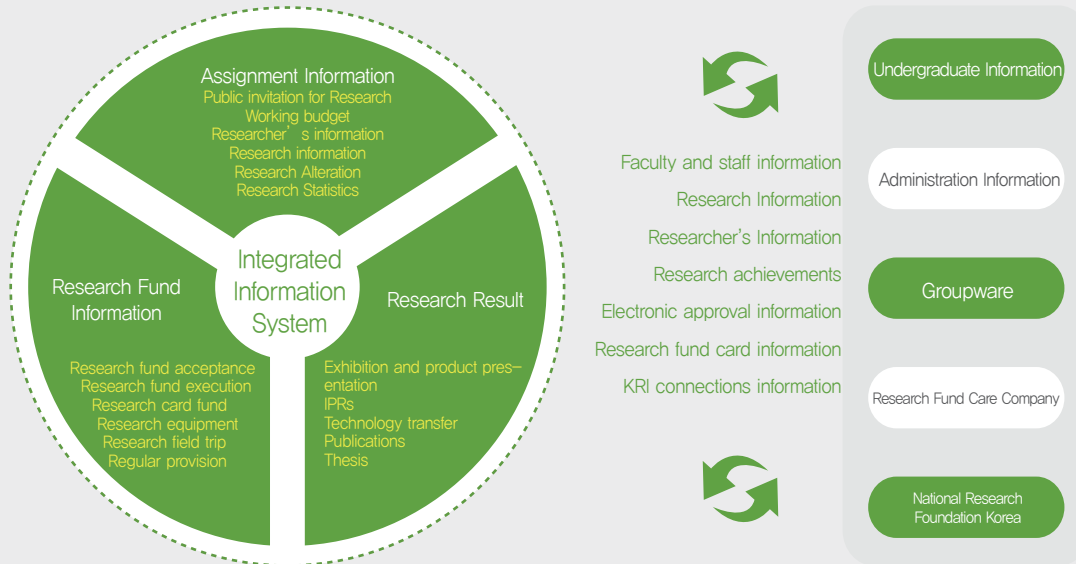


- ✓ Effectively manage all administration data generated from point of employment till retirement.
- ✓ Provides a connected service for the bank account, card company approval information and National Tax Service data.
- ✓ Provides a standardized output format required for legislation, regulations financials etc.

# SYSTEM INTRODUCTION

## 6. RESEARCH

Establishment of task flow Information system

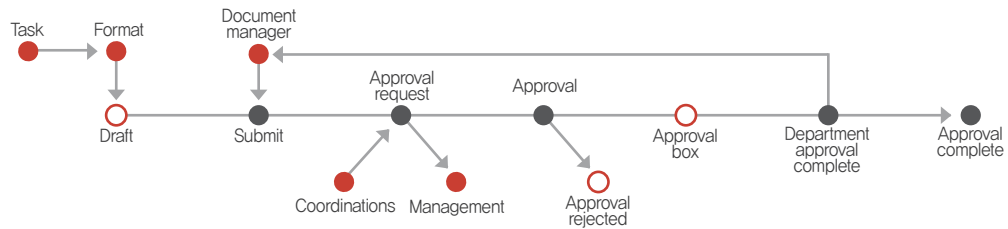
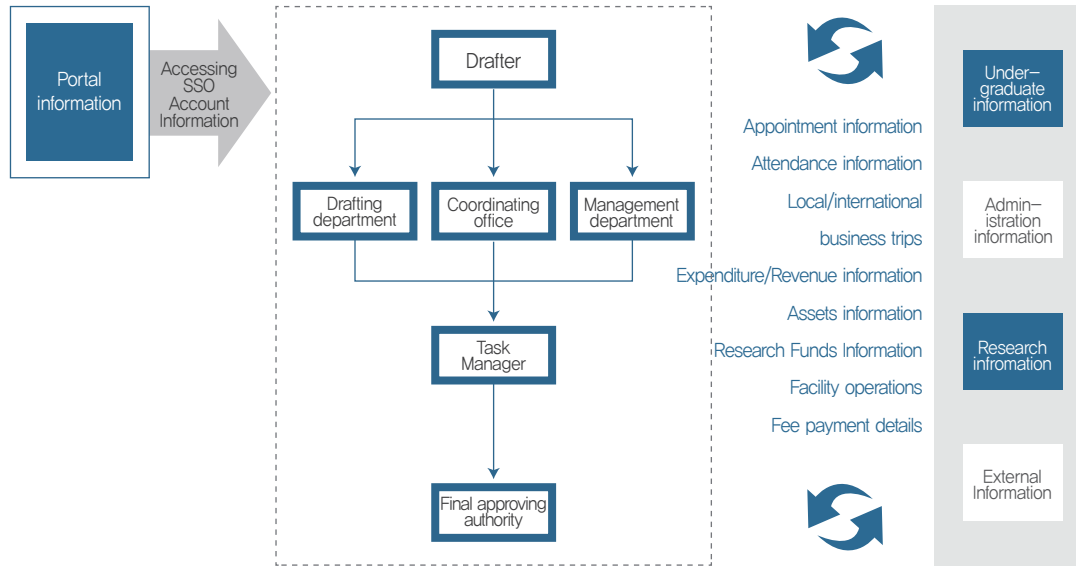


- ✓ Supports step by step unitary task(e.g: public announcement for research opportunities, research management)processing.
- ✓ Develops task efficiency by linking the accounting tasks which need approval and occur regularly, e.g research fund approval and research fund payment, to accounts.
- ✓ Regular provision of personnel expenses has been systematized hence it is convenient to the user.
- ✓ By connection to the research fund card company, double registration of the card details is prevented(card usage information and account transfer information is automatically transmitted)
- ✓ Through the standardized management for the research results, it is connected to the KRI system, therefore providing trustworthy documents.

# SYSTEM INTRODUCTION

## 7. Task Approval

Establishing effective processing of task approvals(approvals management) system



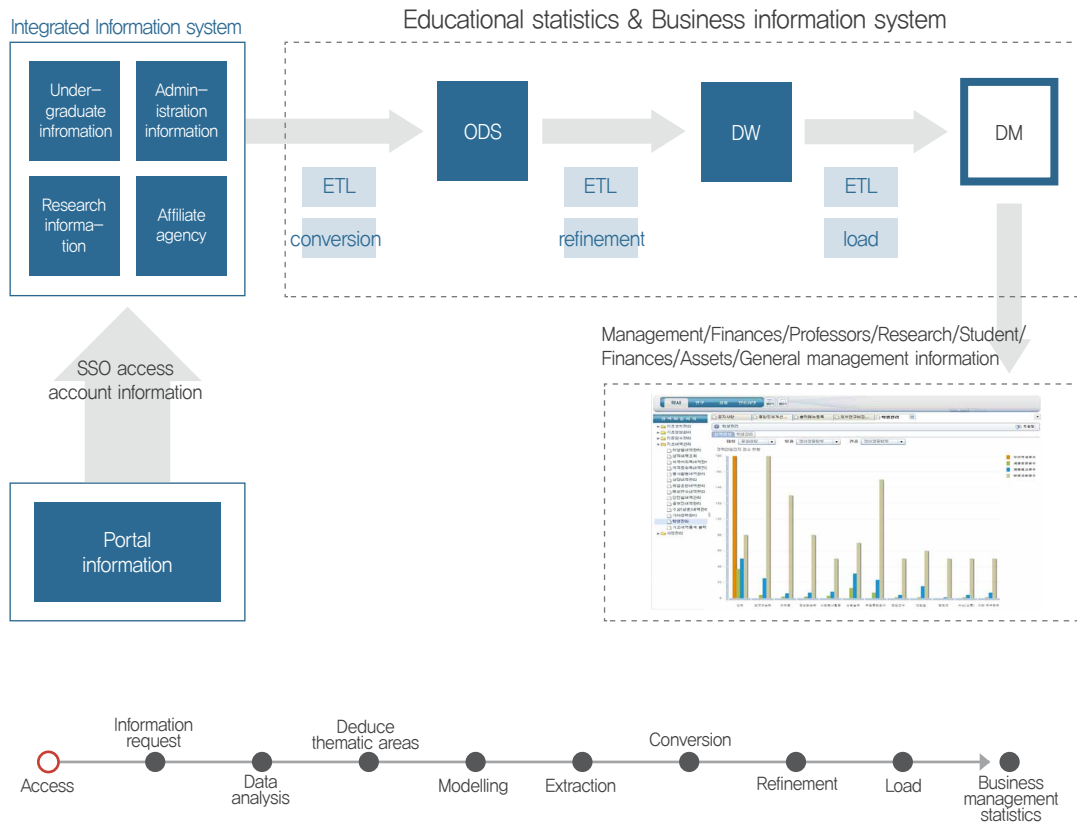
### APPROVAL FORMAT AND DATA UNIFICATION

- ✓ Same framework is applied to both the task program and the task approval program thus eliminating the need for a different communication process.
- ✓ No need of data transfer control or making separate formats.
- ✓ Provides a unifies operating system for task approval and information processing by DB management
- ✓ No need for extra software or hardware hence it is easy to operate and maintain the system.
- ✓ Provides a flexible approval processing flow for series, parallel, series+parallel mixed payment.

## SYSTEM INTRODUCTION

### 8. MANAGEMENT STATISTICS

Establishment of a smart decision making support system



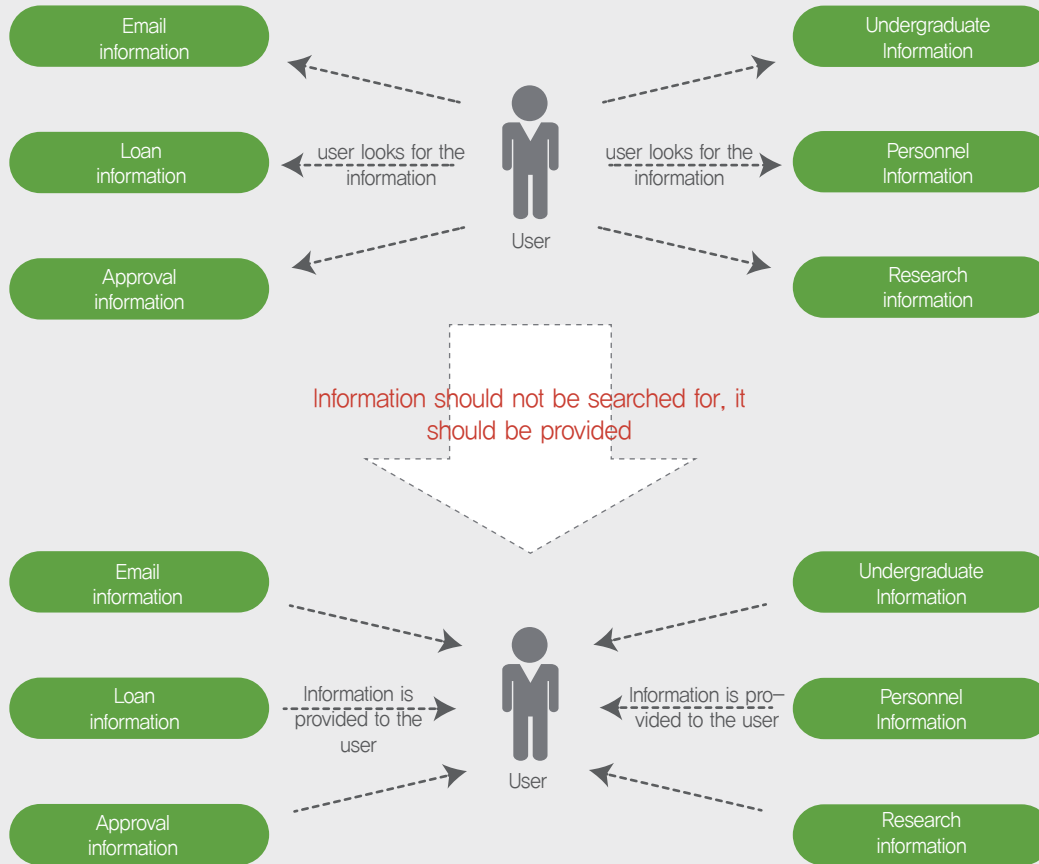
#### PROVIDES REAL TIME MANAGEMENT STATISTICS

- ✓ Provides various statistical data in real time, hence supporting effective and fast decision making
- ✓ Provides figures and charts for Management/Finances/Professors/Research/Student/Finances/Assets/General management information
- ✓ Statistic details are displayed as 'large/medium/small' categorized drop down display.
- ✓ A user can directly derive the information they require since processing of irregular management statistics through accessing the DB is supported.
- ✓ Maintenance of accurate statistics is assured since copy(Backup) processing of data at any certain point is assured.

# SYSTEM INTRODUCTION

## 9. PORTAL

Realizing user-centered information intergration

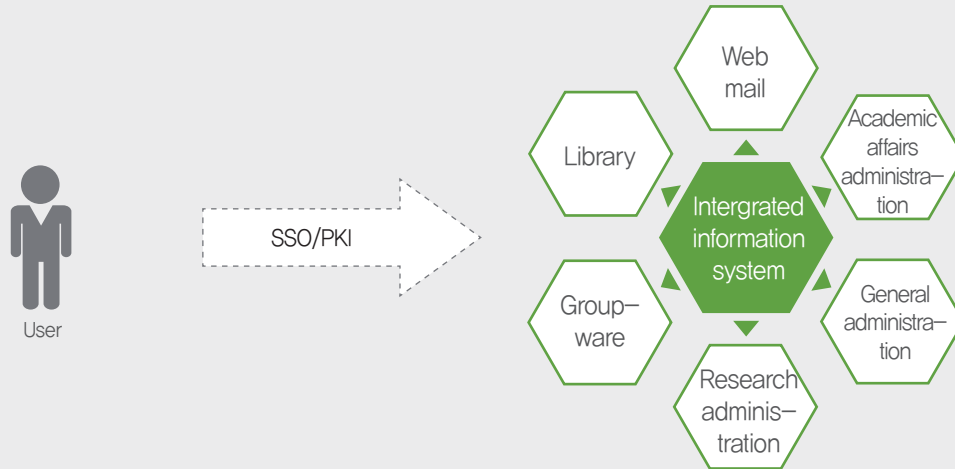


A SERVICE THAT NOT ONLY PROVIDES A GATEWAY FOR THE USER TO GET INTO THE SCHOOL SYSTEM BASED ON THEIR USER RIGHTS BUT IT ALSO PROVIDES INTERGRATED INFORMATION FROM THE DIFFERENT SYSTEMS

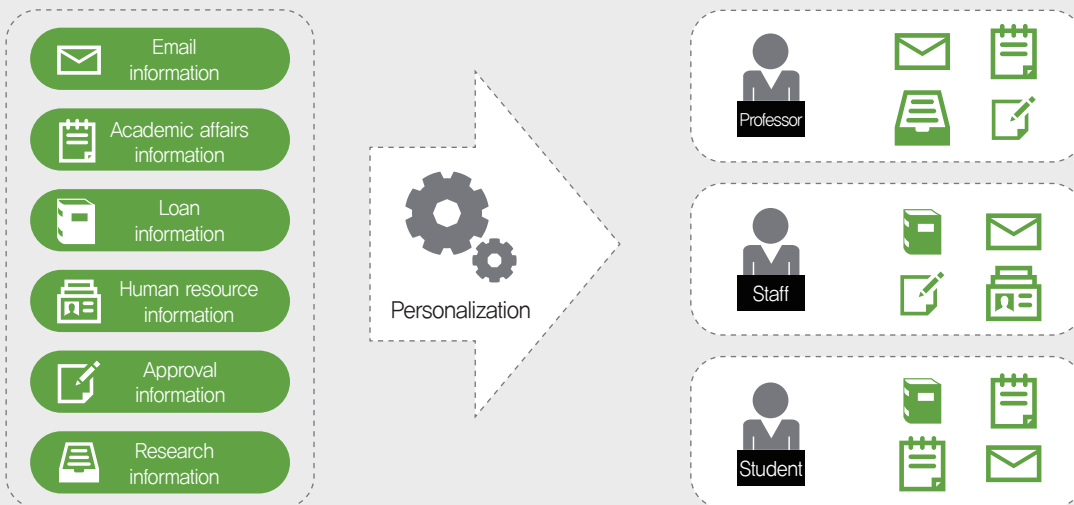
Through the portal system, a user requires only one authentication process (SSO) to navigate through the task system(Academic affairs information, General administration information, Mail system etc) without logging into each system. After logging into the portal, a different screen is displayed to the user according to the user' s rights(Professor, Staff, Student) and each task system' s information can be synthetically provided.

# SYSTEM INTRODUCTION

Access to all systems through only one login



Personalized service according to user rights



## VIDEO CONFERENCING

Full HD based real time video conferencing, best solution for distance learning  
 We provide AVAYA Scopia based special images technique(3D, LFD) and AV system for video conferences.  
 AVAYA's Scopia products are a combination of the best hardware and software that give the highest performance for video conferencing solutions.

### AVAYA SCOPIA Solution Portfolio

#### Video Collaboration Endpoints



#### Video Collaboration Infrastructure, Management, Control





## System tools

The HP proliant server product family provides rack, tower and blade type servers to fit the customer's special requirements and environment.

The product family consists of single processor server models and also has server models with a maximum of 8 processors

The server is excellent in flexibility, unrivaled in safety, has a high level of fusibility and simple manageability. It has intel xeon and AMD option processors and it also supports Windows and Linux operating system too.

### HP ProLiant Gen9 Portfolio

#### Workload-optimized

##### Rack, Tower product family for core business



Simplicity



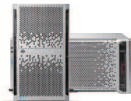
Automation



Lower TCO



HP MicroServer



HP ProLiant ML



HP ProLiant DL

Intelligence for productivity improvement

##### Product family for mission critical tasks



Uptime SLAs



Data integrity



Scalability



HP ProLiant  
scale-up



"DragonHawk"



HP Integrity blades  
& Superdome



HP Integrity  
NonStop

Fusibility for continuous business

##### Product family for BigData, HPC and extensible workloads



High performance



Space & power  
efficiencies



Massive scale-out



HP ProLiant SL



HP Moonshot



HP Apollo

Rapidly expandable degree of integration and effectiveness

##### Product family for video conferencing and cloud



Agility



Utilization



Minimize CapEx



HP BladeSystem



HP OneView

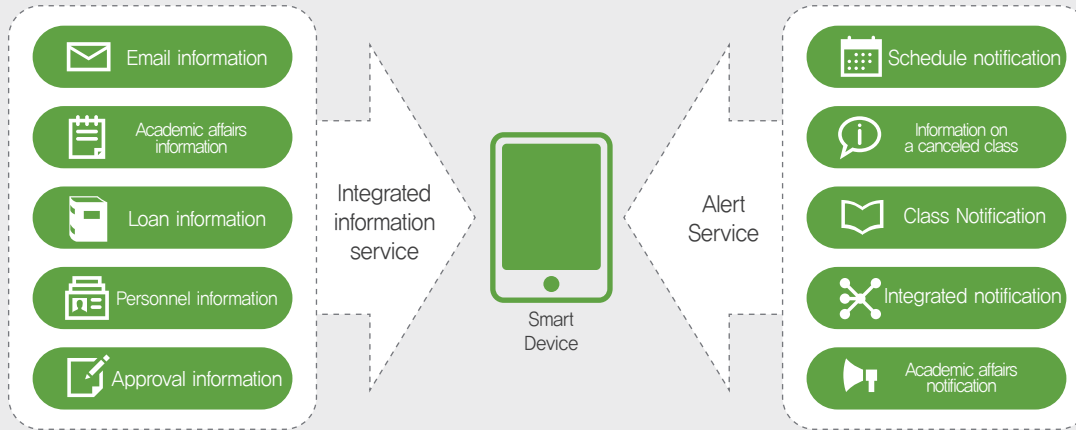
Integration for accelerating the IT service's speed

Satisfying the need for simplicity, agility and efficiency for business velocity

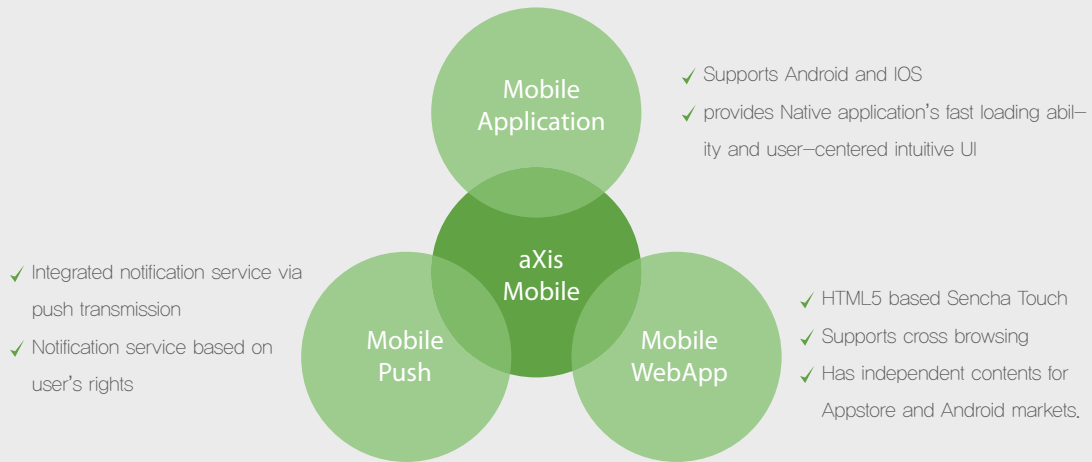


# MOBILE CAMPUS

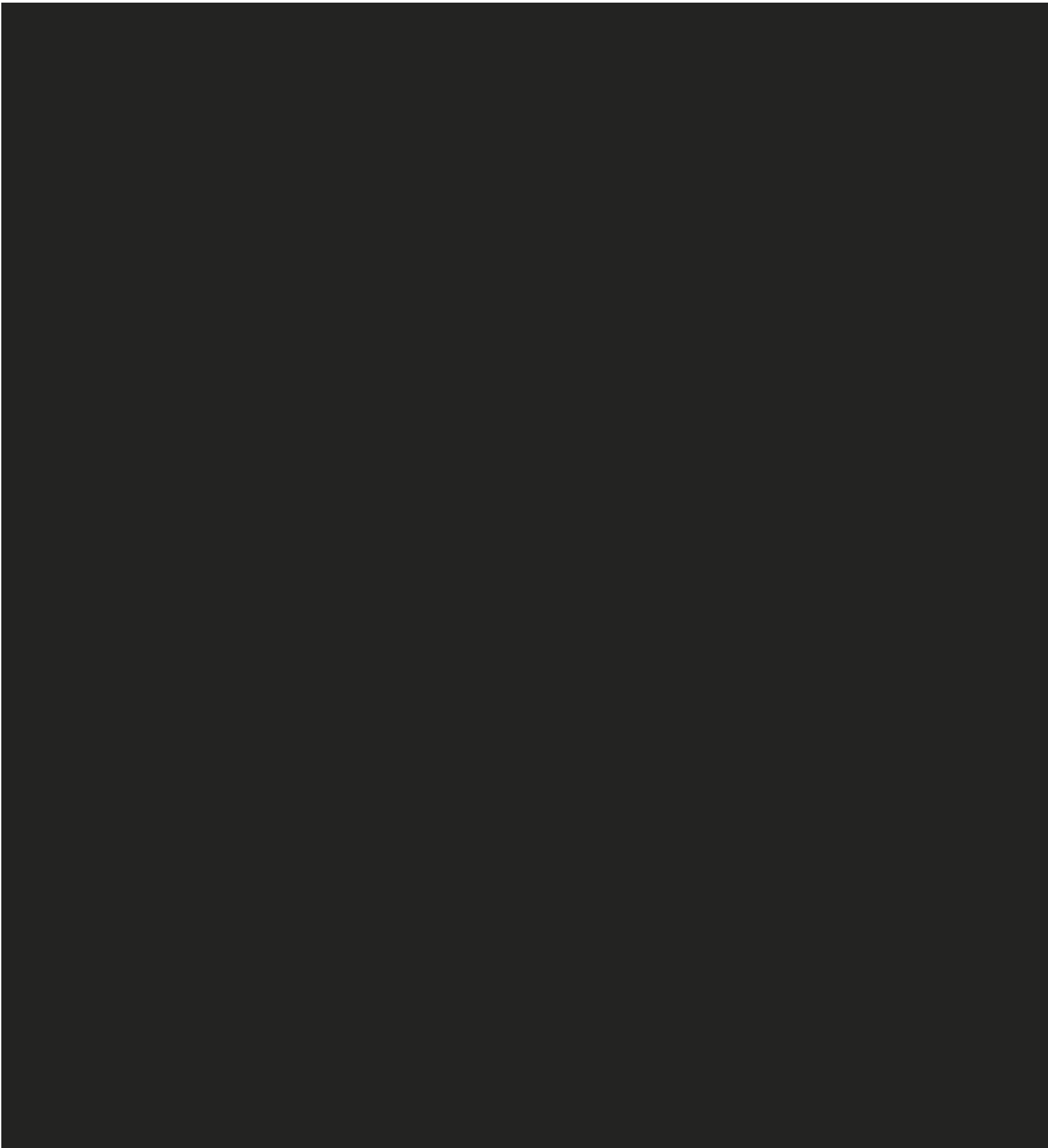
Creating a smart college campus



Smart campus by aXis-Mobile



There is a steadily increasing trend in the proliferation of smart phones and in the use of smart phone's application, aXis-Mobile is matching up to this trend so as to provide campus information service that suits the smart campus generation.





Head office : 10F Mirae Building, 26, Cheongsu-ro, Seo-gu, Daejeon, Korea  
Seoul : 1709 B-dong DaesongD-POLIS, 606, Seobusaet-gil, Geumcheon-gu, Seoul, Korea  
Busan : 301 Daedong Building, 23, Gogwan-ro 13beon-gil, Dong-gu, Busan, Korea

