



◆ About Us

Established in February 2012, InSpace converges **Science and Information Technology** to meet the global trend. Researchers from government-funded research institutes and IT professionals, full of experience, committed themselves to the research commercialization involvement.

InSpace has been founded with the philosophy of **Technology Investment, Technology Convergence and Talented Cultivation**. And InSpace will do our best for the advancement of science and technology in the country.

**Company**

Inspace Co., Ltd.

**CEO**

Choi, Myungjin

**Incorporation**

February 1<sup>st</sup>, 2012

**Business Divisions**

[Aerospace]  
 Ground stations for satellite, aircraft and UAV  
 Image Processing and Analysis  
 Object Recognition  
 UAV Applications

[Meteorological Disaster Prevention]  
 Meteorological Information Analysis and Application Development  
 Disaster Information Analysis and Disaster Prevention  
 Remote Sensing and GIS (R&D)

[Information Technology]  
 High-Performance Computing  
 Cloud Computing and Virtualization  
 Augmented Reality and Mobile applications

Inspace Co. Ltd.  
 Science, Yuseong-gu, Daejeon, 169-84  
 TEL. 042-862-2735  
 FAX. 042-862-2736  
 E-mail. prime@inspace.re.kr



**Patent**

기하학적으로 왜곡된 위성영상을 정밀 보정하는 방법  
(Korea / 10-2002-0081171)

Satellite Image Fusion Method and System  
(United States / 10-2008-0021541)

위성영상 융합방법 및 시스템  
(Korea / 10-2008-0021541)

Method of Precisely Correcting Geometrically Distorted Satellite Image and Computer-Readable Storage Medium For The Method  
(USA / 10/334655)

위성 검출기 경계부분의 불연속성을 보정하기 위한 방법 및 시스템  
(Korea / 10-2010-0136596)

**Business Performance**

Development an user application tool using COMS (Communication, Ocean & Meteorological Satellite) dataset  
(Soletop Inc. , 2012)

Development of high-speed compression and encryption module for high-resolution satellite images  
(Soletop Inc. , 2012)

Region climate information supply to cultivation under structure and economic evaluation  
(Daejeon Regional Meteorological Administration, 2012)

Planning and Research for Establishment of Active Disaster Monitoring system Based on Satellite Imagery  
(National Disaster Management Institute, 2012)

A Pilot Survey of Rice Production using Remote Sensing  
(Statistics Korea, 2012)

Development of 3-dimensions View S/W Based on Satellite Imagery  
(Korea Institute of Geoscience and Mineral Resources, 2012)

**Partnership**



**KONGSBERG**



Inspace Co. Ltd.  
Science, Yuseong-gu, Daejeon, 169-84  
TEL. 042-862-2735  
FAX. 042-862-2736  
E-mail. prime@inspace.re.kr