



AWARD ACHIEVEMENTS

Second place in the nationwide IR presentation for the Early Startup Package government project.

The E-day IR competition, targeted at companies participating in the Early Startup Package government project organized by the 'Ministry of SMEs and Startups' and

[READ MORE](#)



NEWSPAPER

Yeongsan University Strengthens Startup Competitiveness with Smart Support

The E-day IR competition, targeted at companies participating in the Early Startup Package government project organized by the 'Ministry of SMEs and Startups' and

[READ MORE](#)

AWARD ACHIEVEMENTS

Second place in the nationwide IR presentation

Newspaper

Yeongsan University Strengthens Startup Competitiveness

AWARD ACHIEVEMENTS

창원산업진흥원 '방산 기술창업 아카데미' IR평가 시상식 개최

AWARD ACHIEVEMENTS

Second place in the nationwide IR presentation

Newspaper

Yeongsan University Strengthens Startup Competitiveness



AWARD ACHIEVEMENTS

창원산업진흥원 '방산 기술창업 아카데미' IR평가 시상식 개최

창원산업진흥원은 지난 4일 오후 창원시창업지원센터 세미나홀에서 '제3기 창창 (방산)기술창업 아카데미 IR평가 시상식'을 개최했다.

[READ MORE](#)



NEWSPAPER

ICT Startup Mentoring, Connecting to the Future

High-performance image sensors will have increasing applications in space exploration and industrial inspection.

[READ MORE](#)



AWARD ACHIEVEMENTS

Second place in the nationwide IR presentation for the Early Startup Package government project.

The E-day IR competition, targeted at companies participating in the Early Startup Package government project organized by the 'Ministry of SMEs and Startups' and

[READ MORE](#)



NEWSPAPER

Yeongsan University Strengthens Startup Competitiveness with Smart Support

The E-day IR competition, targeted at companies participating in the Early Startup Package government project organized by the 'Ministry of SMEs and Startups' and

[READ MORE](#)



AWARD ACHIEVEMENTS

창원산업진흥원 '방산 기술창업 아카데미' IR평가 시상식 개최

창원산업진흥원은 지난 4일 오후 창원시창업지원센터 세미나홀에서 '제3기 창창 (방산)기술창업 아카데미 IR평가 시상식'을 개최했다.

[READ MORE](#)



NEWSPAPER

ICT Startup Mentoring, Connecting to the Future

High-performance image sensors will have increasing applications in space exploration and industrial inspection.

[READ MORE](#)



AWARD ACHIEVEMENTS

Second place in the nationwide IR presentation for the Early Startup Package government project.



EyeReenIC was selected as the number one preferred company by investors among over 2,000 companies participating in the Early Startup Package government project nationwide. As a result, it was chosen as a presenting company in Seoul and won the Best IR Award at the competition.

- EyeReenIC在参与初创企业包政府项目的全国2000多家企业中, 被选为投资者最偏好的公司, 成为在首尔进行展示的企业, 并在IR大赛中获得了最佳奖.
- EyeReenIC는 초기창업패키지 정부 과제에 참여한 전국 2,000여 개 기업 중 투자사 선호도 1위 기업으로 선정되어, 서울에서 발표 대상 기업으로 뽑혔으며, IR 대회에서 최우수상을 수상했습니다.



EyeReenIC aims to become a global leading semiconductor company used in space and defense, with its headquarters located in Gyeongsangnam-do, focusing on the research and development of image sensors for space and defense applications.

- EyeReenIC怀着成为用于宇宙和国防的全球专业半导体企业的抱负, 总部位于庆尚南道, 致力于宇宙和国防用图像传感器的研发.
- EyeReenIC는 우주와 국방에 사용되는 글로벌 전문 반도체 기업이 되겠다는 포부를 가지고 경상남도에 본사를 두고 우주와 국방용 이미지 센서 연구 개발에 힘쓰고 있습니다.

All rights to the photos, content, and distribution are owned by EyeReenIC.

- 所有照片、内容和分发权利均归EyeReenIC所有.
- 사진, 내용 및 배포에 대한 모든 권리는 EyeReenIC에 있습니다.

MORE POSTS

