

Chipright is a strategic partner for micro-electronic consulting engineers.

We supply senior level consulting engineers that are experts within their field of competence to technology projects in the micro-electronics industry.



## **Engineers we supply?**

We supply consultants that can take a project from top level architecture specification at the concept phase, right through to the final tape-out of a device.

We have skilled consultants in all areas of Digital Design, Verification, Mixed-Signal Verification & Analog design, focusing on projects within the ASIC, Analog Mixed-Signal, FinFET, 180nm-5nm,, RF-mmWave, FPGA, DFT, Test & deep silicon design processes.

We built a system over 16 years that has the capacity to supply the right skill at the right price in the right location at the right time. Chipright provide senior level engineers and teams that can work on-site or remotely.

Through our commitment to providing the best consultancy to our customers, it has enabled us to grow across International markets. We now service leading companies in markets including:

5G

Medical

Industrial

Automotive

Defense & Aerospace

Telecom

Machine Learning (ML) & Artificial Intelligence(AI)

## **Experience**

Chipright has worked on both large and small projects for numerous customers.

Our engineers areas of expertise include:

ASIC Design & Verification
ASIC Digital Layout & Physical Design
Analog AMS Design & Verification
Analog Layout

DFT

Test Engineering
Post Silicon Validation
FPGA Design and Validation
Analog and RF Design & Test
Functional Safety

For more information please visit:

https://www.chipright.com

Email:

info@chipright.com

Phone:

Ireland: +353(0)91 444168

USA: +1 650 860 7194



design and verification consultants

# right from the start

#### **Care Programs**

We developed care programs to bring success to our customers projects.

Customer Care program Engineer Care program



Chipright care about our customer's projects and ensure the required communication channels are setup, monitored and controlled in delivering a project. Our customer care program contains a well-defined and structured process to facilitate periodic review of any aspects of the project being undertaken at a Customer's location.

### **Engineer Care Program**

Chipright care about the goals and career aspirations of our engineers. We recognize that engineers work in a demanding environment, often challenged to solve problems that there are no existing solutions for. Our engineers work in an environment where project deadlines are critical to the success of the end clients micro-chip product. Those challenges require skill, attention to detail, motivation, energy and a willingness to work in a time efficient manner to deliver the project.

Chipright ensure the required communication channels are setup, monitored and controlled in delivering a project. Our engineering team care program contains a well-defined and structured process to facilitate periodic review of any aspects of the project being undertaken at our clients organization.

#### **Contact Details**

Chipright Itd Galway Technology Centre Mervue Business Park Galway, Ireland

Chipright Inc. 251 Little Falls Wilmington 19808 County of New Castle Delaware, USA

**Engineers Available** 







## Why Choose Chipright?

Unequalled industry market knowledge Specifically on the Semiconductor Industry Established engineering network Deliver Exceptional Engineers, measured on

- Technical Skill Level
- Motivational Level
- Experience Level

Proven Talent Pool

Proven ability to source & manage projects We deliver projects right first time

https://www.chipright.com/