

**R & D**  
**Innovation**  
**Framework**  
**Development**  
**& Compliance**  
**Assessment**

**ICT**

Software Development



*ICT Research & Innovation Centre*  
*Working with over 425 Industry, SME and*  
*Research Partners globally since 1996*

## Innovation is critical to maintain competitiveness and sustain Ireland's reputation as leading developers of emerging technologies.

The R & D Tax Credit scheme enables Irish companies to pursue advancements in their fields. Securing these credits requires that qualifying R & D activity meets strict scientific and accounting criteria. Proof of compliance can be resource intensive and complicated particularly for SMEs where multi-functional roles and fluid organizational structure is the norm.

Remove the burden of compliance by engaging TSSG to work with your organization to help develop a self-sustaining Innovation Framework:

- Operational analysis, review of existing R & D software development processes, tools and structures.
- Gap assessment to identify shortcomings against the 5 criteria of the R & D Tax Credit Scientific text.
- Collaborate to develop a practical framework ensuring routine compliance against the criteria with a particular focus on:
  - Demonstration of systematic, investigative, experimental work
  - Proof of technological advancement
  - Existence of technological uncertainty
- Assess particular projects and claims including a workshop to simulate Irish Revenue Scientific Expert Reviewer sessions.
- Funding available through Enterprise Ireland Innovation Vouchers.

### Why work with TSSG?



Access to certified experts who have experience reviewing tax credit claims on behalf of Irish Revenue



Collaboration with an organization that is familiar with many sectors, having worked with start-ups, SMEs and large Enterprise



A multi-functional project team with knowledge of all of the latest technologies, methodologies and best practice



For more information please contact  
Dr Alan Davy - [adavy@tssg.org](mailto:adavy@tssg.org)