



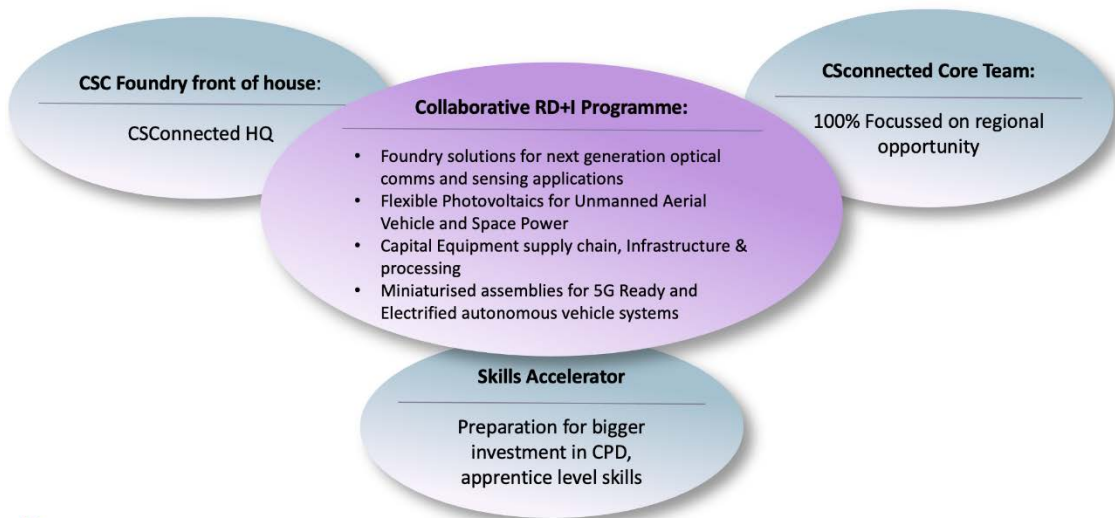
UKRI approved Strength in Places Funding of £43.7m project

The UK Government has announced the first wave of funding through UK Research and Innovation's flagship Strength in Places Fund in which a major £43.7m project with South Wales' compound semiconductor cluster has been approved and will be supported by £25.4m funding from Strength in Places.

The project "CSconnected" is based around integrating research excellence with the unique regional supply chains in advanced Semiconductor Manufacturing.

Find out more at <https://www.insidermedia.com/news/wales/major-funding-boost-for-compound-semiconductor-cluster?>.

CSconnected – Strength in Compound Semiconductors



To support the **photonics companies in your constituency** whose international reputation for solutions to global challenges means many export over 80% of what they manufacture in the UK, please engage with the APPG via Carol Monaghan, MP, and/or contact appg@photonicsuk.org

"Photonics": Photonics includes the sciences, techniques and products that generate, transmit, process and capture light of all types.

SPIE Europe Ltd is the Secretariat for the
APPG on Photonics

For more information, visit our site: <https://photonicsuk.org/appg-photonics>.
To unsubscribe, please send an email with Subject "Unsubscribe" to appg@photonicsuk.org.