

Strategic Estates Support

ReSound delivers aligned, transparent estates governance and reporting, fully integrated with Devon, Cornwall and Isles of Scilly ICBs' strategic priorities.



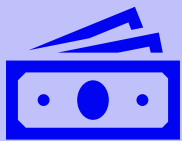
Who we are

Trusted estates delivery partner for Plymouth, working collaboratively with NHS organisations. Delivering and managing **primary health and social care estates** across Plymouth under the Strategic Partnering Agreement

Services

- Capital planning & strategy
- Utilisation and optimisation
- Cost improvement planning
- Governance
- Business As Usual
- Sustainability

Utilisation & Modernisation Programme funding



15 practices across Devon, Cornwall and Isles of Scilly ICB regions have been approved to receive support through Utilisation and Modernisation Funding (UMF) 25/26

How ReSound can support:

- ✓ Business case support
- ✓ Project delivery
- ✓ Scope definition and costings
- ✓ Funding readiness
- ✓ Sustainability and digital integration
- ✓ Stakeholder coordination

Why ReSound?



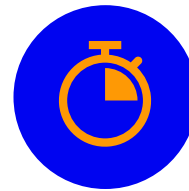
Local knowledge - We have a detailed understanding of the local estate landscape and current service pressures



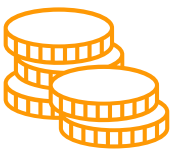
Proven track record - We have delivered **17** projects through the Strategic Partnering Agreement



Collaborative approach – We work in partnership with ICBs, Trusts and Primary Care Networks (recent collaborative partners include NHS Property Services, Community Health Partnerships and Plymouth City Council)



Rapid mobilisation - Our procurement model enables fast compliant delivery



Driving cost savings

- ✓ Smarter space use
- ✓ Efficient delivery of projects
- ✓ Energy efficiency upgrades
- ✓ Data-driven decisions
- ✓ Collaborative planning

Created an **Estates Baseline** for all properties across **Devon ICS**

£6.9m of capital projects delivered for **Mount Gould**

Project management of the refurbished and relocated Plym Neuro Rehab Unit

Critical Infrastructure Funds

ReSound is ready to support and deliver projects under the Strategic Partnering Agreement