






Global Financial Services Company, 3 Satellite Squads

We have deployed three satellite teams across the business main regions (NZ, AU and EUROPE). The teams work primary on a core project relevant to each region and support with wider technical business goals of that site. Our developers report into the technical leads of each region and are managed centrally by Double Yolk AU/NZ.

Facts	
Location	Team Structure
 AUSTRALIA NEW ZEALAND EUROPE	 Three Satellite Squads
Number of people	Duration
 16	 Ongoing
Key Technologies	
 <ul style="list-style-type: none">• .NET Core• ASP.NET• C#• Security Systems integration• PHP Laravel• SQL Database• AWS• Azure Kubernetes• React Native• ReactJS	



CHALLENGE

- Critical projects across three regions needing implementation and insufficient local resource to execute
- Legacy code migration needed on key financial portals
- Mobile client applications needing to be rebuilt in supportable technologies
- New product launch in EMEA needing deployment before share voting season.
- Migration from AWS to Azure Kubernetes service required for Australian application.



DY SOLUTION

- Worked with product owners across 3 regions to identify skill requirements and build remote teams
- Conducted full BRD for Australian business to identity best way to implement product changes needed and manage legacy integrations
- Squad of 4 dedicated resources allocated to work in UK time zone in order to build and deploy new voting portal
- Managed and completed QA and UAT testing for all 3 regions
- All developers operating through VPN access into local systems for enhanced security



CLIENT IMPACT

- Successful deployments and ongoing support for key products
- Shared resourcing between regions when there is a pull on resource.
- Fast scale-up times with teams allocated generally within 5 business days, key roles 7 days.
- Core applications migrated to modern software versions
- Around the clock technical support (3 time zones)
- 40% performance improvements, site downtime instances improved to 99.99%