

Technical Design

Service Overview

Ensign's team of experienced technical consultants have amassed a collective 125 years of knowledge and expertise. Our ability to design complex integrated network infrastructure solutions, through all stages of the design process, is industry leading.

We understand every business requirement is different and have multiple stakeholders involved in the decision-making process, and so we believe our role is to work closely with your teams, to fully understand your business requirements, then to design and deploy for you an enterprise class networking solution.

Design Criticality

The design phase of your project is the most critical of all stages, driving the direction and the success of your project. The effort put in at this stage pays large dividends later in delivery and then through into Managed Support, ensuring an efficient and fit for purpose solution is deployed.

The design creates the blueprint for the later deployment and support stages, ensuring that your exact needs are documented and delivered with zero misunderstanding or ambiguity.

During the design phase we capture and understand important interoperability between your new solution and existing infrastructure technologies, allowing identifications and remediation of any potential issues prior to physical deployment.

Our Process



- Collaborative engagement with key stakeholders to ensure the best solution is agreed / design
- Design utilising best of breed vendor solutions to fit your needs for today, and the future



- Creation of High-Level Design (HLD), for approval and sign-off
- Creation of the Low-Level Design (LLD) detailing specific solution setup and configuration

KEY BENEFITS

- **Expert Partner**
Benefit from the expertise of a highly technical and commercial solution partner
- **Blueprint for Success**
Fully documented blueprint to align current and future technology investment planning
- **Collaborative Insight**
Working in partnership with your key stakeholders from the onset, ensuring cohesion in design and deployment

GET IN TOUCH WITH US TO DISCUSS YOUR REQUIREMENTS