

The background features a complex network of thin, light-colored lines connecting various nodes, creating a mesh-like structure. The overall color palette is dark, with shades of blue, purple, and magenta. A prominent vertical magenta bar is located on the left side of the page. A dark purple rectangular area is positioned in the upper-middle section, containing the 'ans' logo and the main title.

ans

Connectivity Check

Connectivity Check

Your organisation might be ready to migrate to cloud, but is your network?

Before you can reap the benefits of cloud, you need to assess whether you have a network capable of handling increased data traffic between your network and your cloud – failure to address this early and could mean you're in for a seriously bumpy ride.

But don't fret, our connectivity check service has been designed to help you validate your current connectivity architecture to ensure your network is cloud-ready.

Our network gurus will assess your current environment and provide you with a detailed architecture efficiency report with key recommendations to help you:

- **Reduce your network spend**
- **Increase operational efficiency**
- **Validate/address the existing security**
- **Achieve best practice in preparation for your cloud migration**

Your architecture efficiency report will include a key summary along with the following recommendations:

- **Efficiency**
- **Architecture**
- **Business Risk**
- **Operating model**

On average our connectivity check service has improved network efficiency by up to 30%

Speak to ANS today to start your Connectivity Check assessment