

## BECS Engineering Part.2 - ASR Configuration

**Module length:** 1 Day

**Content:** ASR Configuration gives the audience a practical and theoretical understanding of the ASR command line interface, manual configuration techniques, functionality, performance and vendor specific functionality.

This module can be sold separately upon request.

**Intended audience:** **NE** Network Engineers  
**NO** Network Operation Staff

**Prerequisites:** The intended audience is required to have extended knowledge about data and network communications. The audience is also required to have experience in Branch standard CLI, filtering using Access Control lists, Diffserv, PIM and routing protocols, such as OSPF.

**Result:** Upon completion of this part the students will have extended knowledge and deep understanding of how to set up an ASR, provisioning, configuration and the ASR unit's performance and functionality. The students will also have knowledge of how to secure and maintain the ASR element .