



# **Video Gateway System (ViG) 2.1**

## Training Programs

### Package Description



# Table of Contents

- 1 Introduction .....3
- 2 Why invest in Video Gateway System (ViG) 2.1 Package?.....3
- 3 What's in the Video Gateway System (ViG) 2.1 Package? .....4
- 4 ViG 2.1 .....5
- 5 Related training packages.....6

## 1 Introduction

Ericsson has developed a comprehensive Training Programs service to satisfy the competence needs of our customers, from exploring new business opportunities to expertise required for operating a network.

The Training Programs service is delineated into packages that have been developed to offer clearly defined, yet flexible training to target system and technology areas. Each package is divided into flows, to target specific functional areas within your organization for optimal benefits.

## 2 Why invest in Video Gateway System (ViG) 2.1 Package?

This package consists of many courses that build up the total ViG solution.

As a leader in developing industry standards for technology and products, we have structured our training packages around your needs, from basics to more advanced operations.

### Benefits

- **Faster time to revenue**

Task oriented training to ensure staff are operational in less time

- **Cost efficiency**

Blended learning for both time and cost efficiency. Lower operational costs provided by task oriented training

- **Increased performance/less churn**

Efficient processes achieved by skilled and competent staff

- **Minimal risk**



Ericsson's vast industry knowledge and experience is available through appropriate training

- **Organizational effectiveness**

Clear and continuous training strategies to motivate staff and provide opportunities for long term business success

### 3 **What's in the Video Gateway System (ViG) 2.1 Package?**

The following section describes each of the flows in details. Each flow states the prerequisite knowledge. The course flows are focusing on the following job categories. As the Fundamental part is just an overview course it will not be displayed standalone. The course will be repeated in the System Engineer course flow.

**Fundamentals**  
- Fundamentals

**Operations Centre**  
- System Engineer



## 4 ViG 2.1

### 4.1 System Engineer

#### 4.1.1 Video Gateway System (ViG) Network Configuration FAB 102 1843

##### 4.1.1.1 What is achieved by attending the Flow

The flow is designed to give participants a good understanding of the issues involved in configuring, operating and maintaining the ViG system to perform its basic call functions

##### 4.1.1.2 Rationale for Flow design

The flow exists to enable the operator to set-up and configure the ViG system in an efficient way.

##### 4.1.1.3 Prerequisites

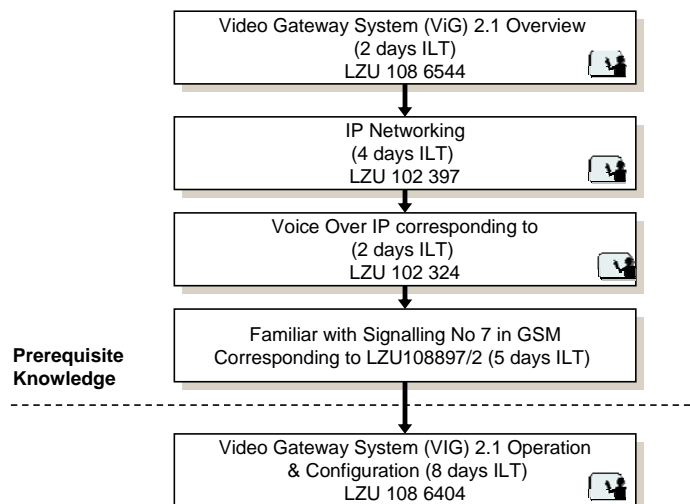
Successful completion of the following courses:

- Video Gateway System (ViG) Overview (LZU 108 6544 R1A)
- IP Networking (LZU 102 397)
- Voice Over IP (LZU 102 324), archived, available from IPSolutions. [www.IPSolutions.se](http://www.IPSolutions.se)

The participants should be familiar with SS7. Some courses available are:

- GSM Signaling in the Core Network (LZU 108 897/2)

##### 4.1.1.4 Training Flow





**5 Related training packages**

N/A