

**ZONITH**

A decorative wavy line in orange and grey colors curves across the top of the slide.

# MOTOROLA DIPM Failover Solution

# Why Failover?

## Problem:

- DIPM is Motorola Solutions smallest TETRA infrastructure product.
- There is no built-in automatic failover between core systems.
- Motorola Solutions have written a “DIPM Redundancy Strategy” for manual failover.

## Solution:

- ZONITH provides an automatic solution for performing a failover between primary and secondary systems in accordance with the “DIPM Redundancy Strategy” using a Redundancy Switch.
- ZONITH alerts people about the failover using alternative platforms, e.g. Email, SMS
- ZONITH alerts people of general DIPM system errors.



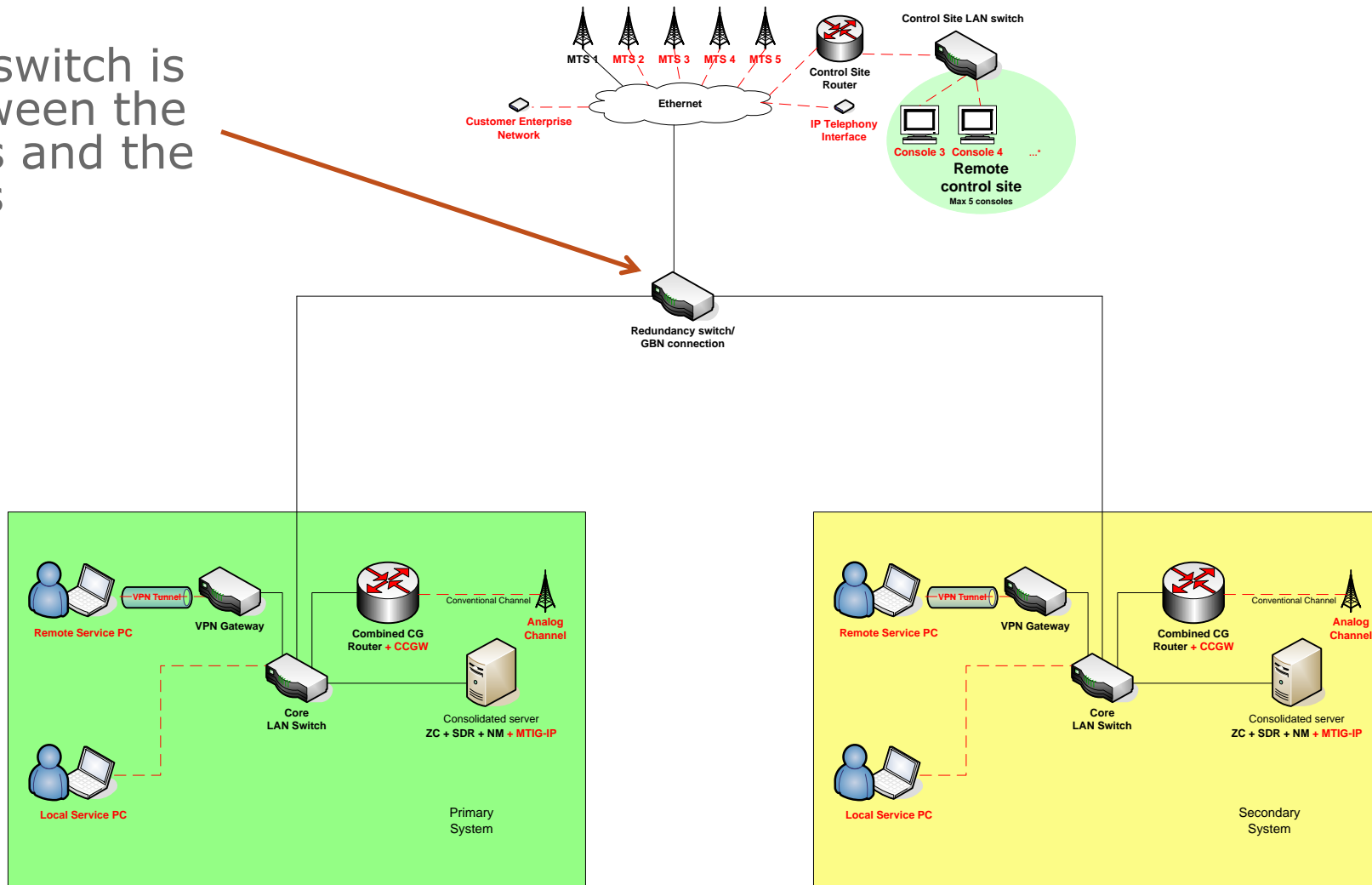
Primary System



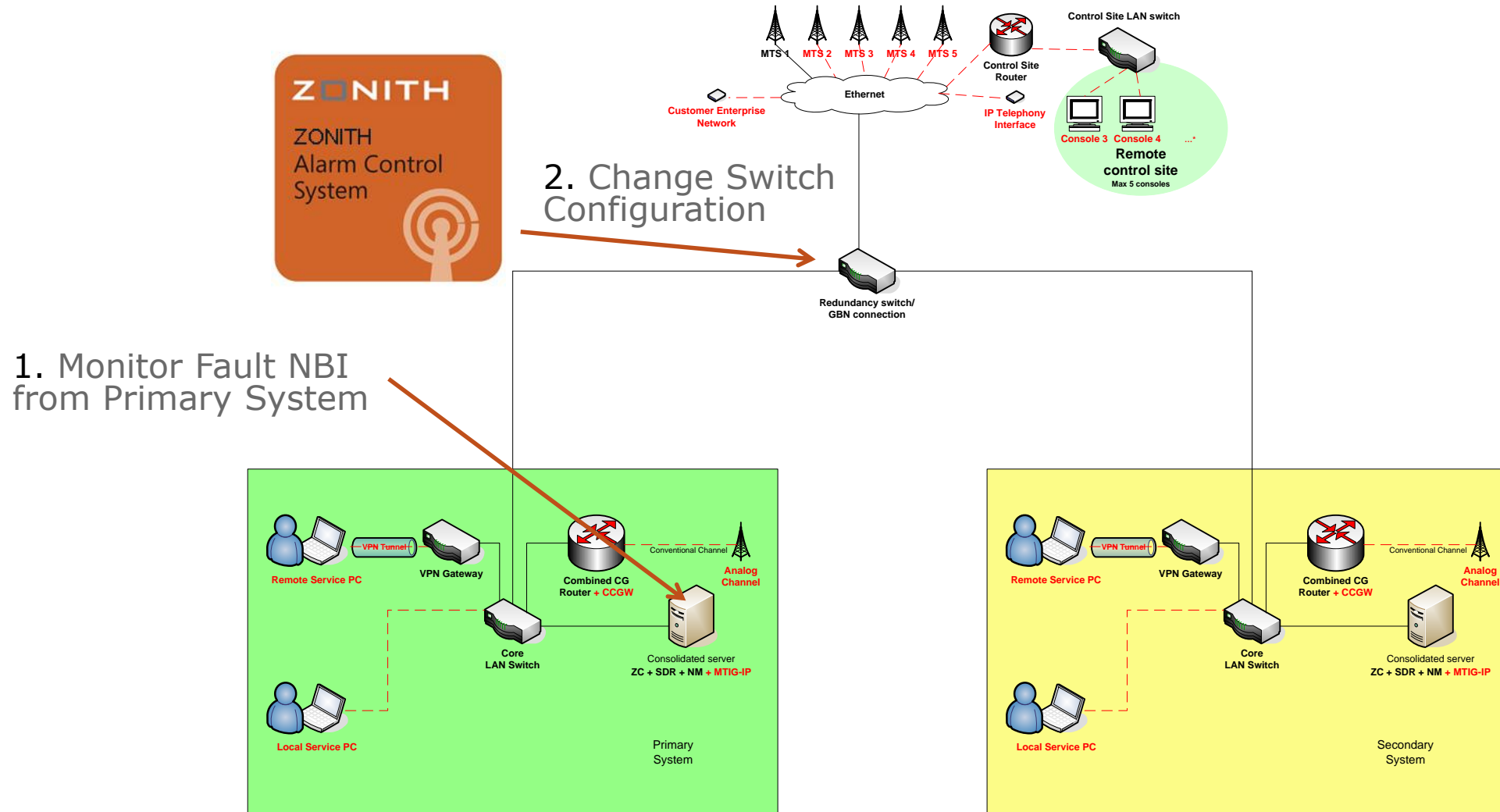
Secondary System

# System Overview with switch

An Ethernet switch is inserted between the base stations and the core systems

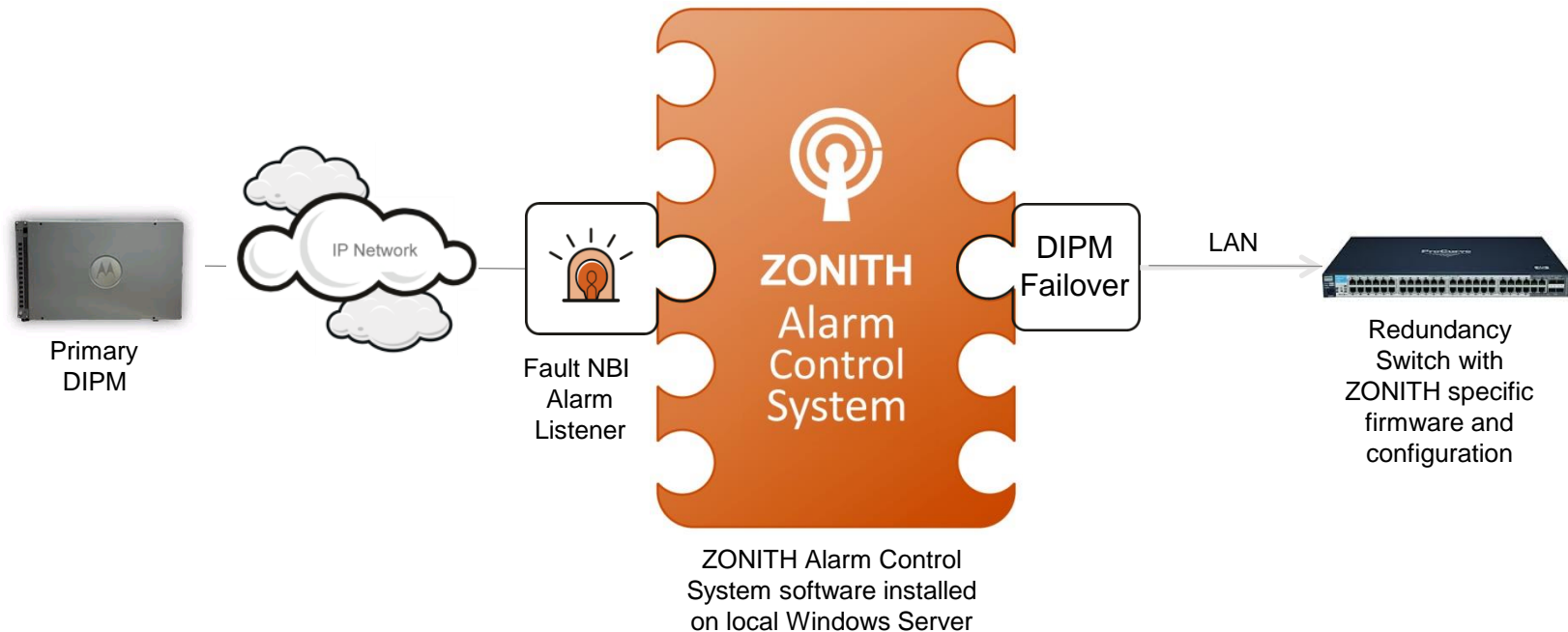


# Automatic Failover Solution



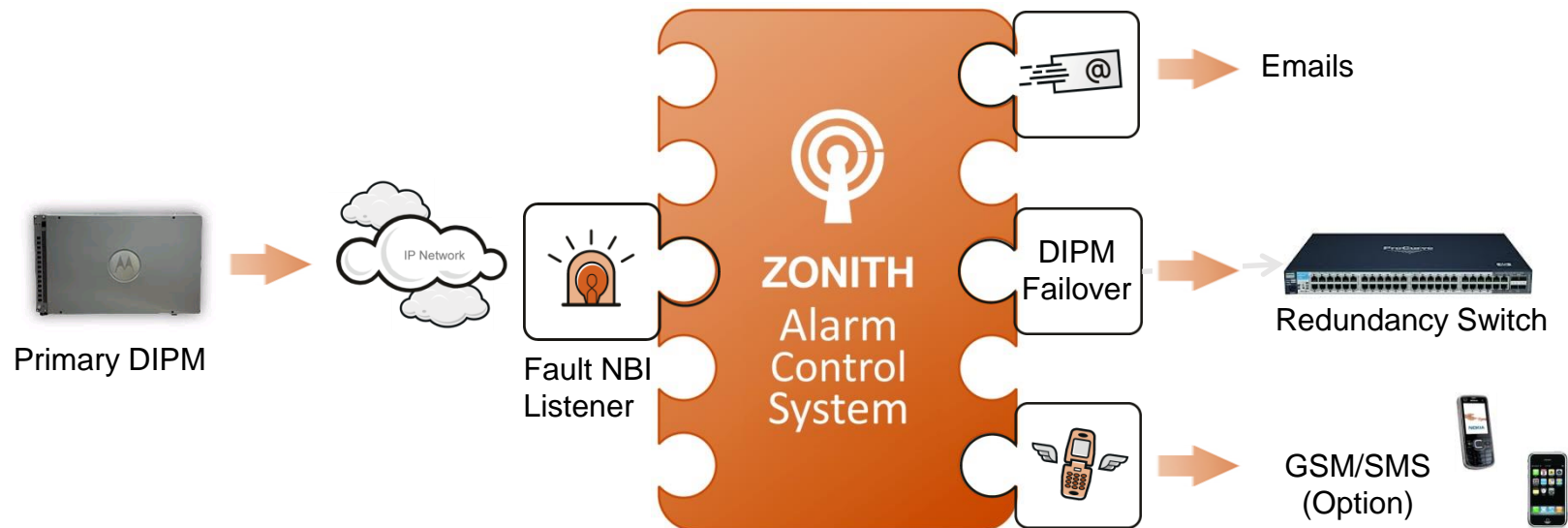
# Basic Functional Description

- ZONITH Fault NBI Listener monitors all error events from Primary System using the Fault NBI service.
- When failover conditions occur (e.g. lost contact with BTS) then an alarm is raised in ZONITH Alarm Control System.
- ZONITH Alarm Control System calls a program to change configuration in the Redundancy Switch for failover to Secondary System.



# Additional Options

- ZONITH Fault NBI Listener monitors error events from the Primary System using the Fault NBI service
- When failover conditions occur, (e.g. lost contact with BTS) an alarm is raised in ZONITH Alarm Control System.
- ZONITH Alarm Control System calls a program to change configuration in the Redundancy Switch for failover to Secondary System.
- **Alert people about failover or other alarms from DIPM via email, SMS (Option), TETRA (option) or**



# Benefits

- Have fast automatic failover in Dimetra IP Micro (DIPM) systems without any manual intervention.
- Alert technical staff immediately in the event of a failover to ensure a fast resolution.
- Be ensured that your DIPM TETRA system is running at all times.
- Alert your technical staff about non-failover errors that are still critical for TETRA network users.



# More information?

[www.zonith.com](http://www.zonith.com)

[sales@zonith.com](mailto:sales@zonith.com)