



# ERTMS - hvor står man i dag

Laget av: JCS 14.2.2016

## Hva er ERTMS

ERTMS består av:

- ETCS (den tekniske plattformen for trafikkstyring)
- Jernbanens eget mobilnett GSM-R (nivå 2 og nivå 3)

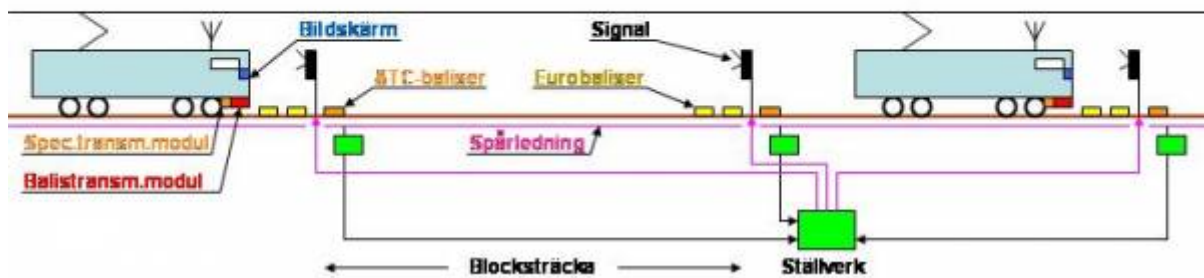
## ERTMS - nivå 1

### ERTMS

#### Nivå 1 – Hopbyggnad med tidigare säkerhetssystem

-Spårledningar registrerar tåg (hinder)  
-Stålverket sänder ljusaspekter till signalema  
-Stålverket sänder hastighetsprofiler till ATC-balisererna  
-Tåget läser av positionen vid passage av Eurobalisera  
-Tåget läser av hastighetsprofilen från ATC-balisererna.  
-Föraren får signaler om hastighetsändringar på skärmen

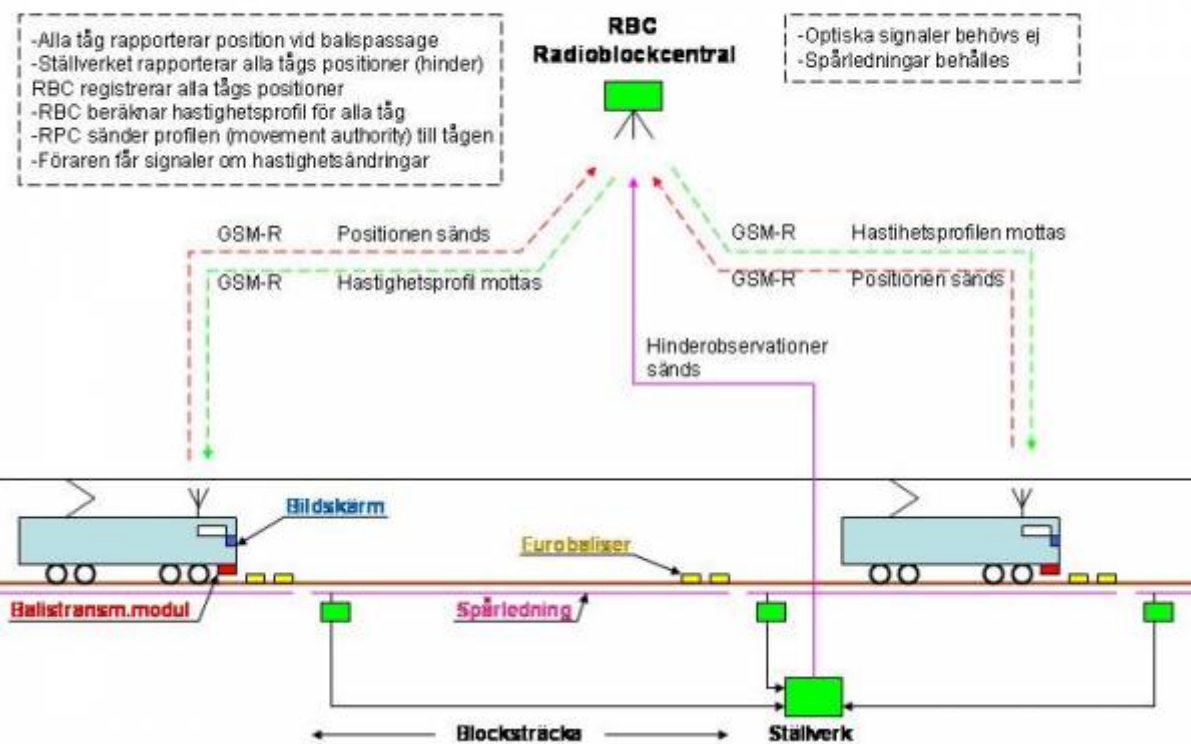
-Optiska signaler behålls  
-Spårledningar behålls  
-ATC-baliserna behålls  
-Speciell transmissionsmodul (ATC) på tåget



## ERTMS - nivå 2

# ERTMS

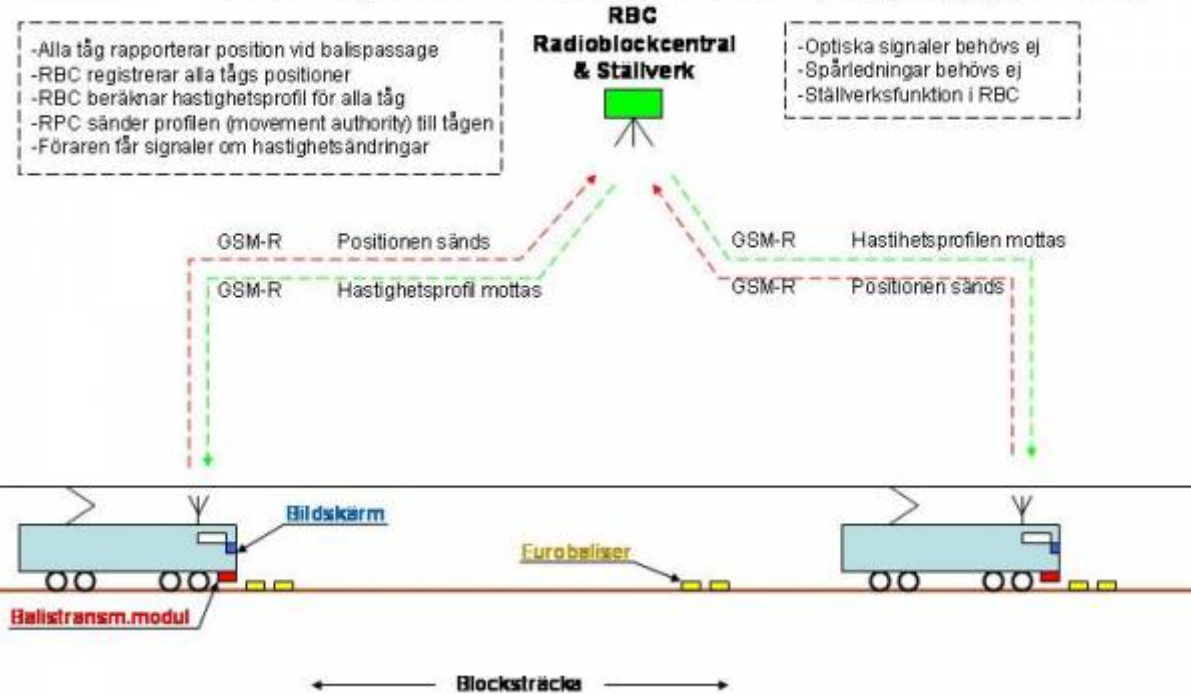
## Nivå 2 – Signaler och ATC ersätts av Radioblockcentral



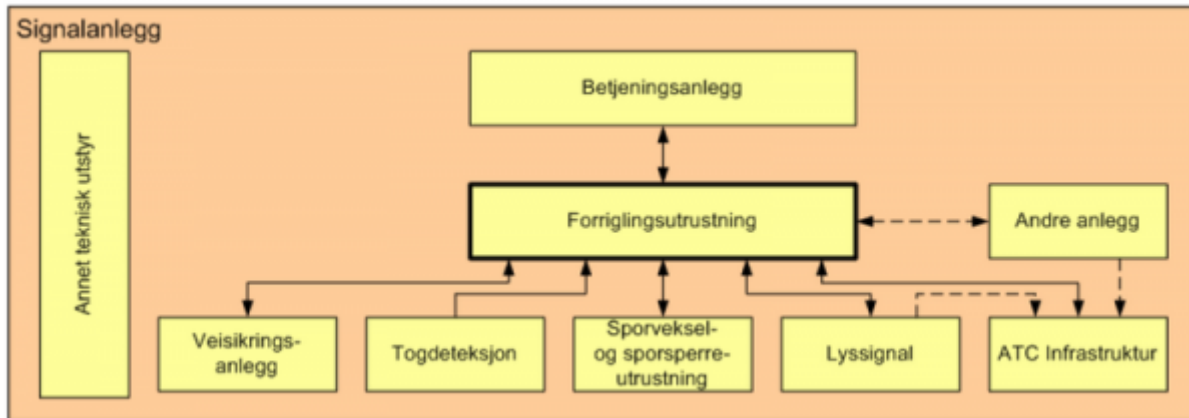
## ERTMS - nivå 3

# ERTMS

## Nivå 3 – Enkelt system för mindre banor (tillgängligt 201x)



# Systemoversikt



## ERTMS i Norge

- Nasjonal implementeringsplan

## ERTMS i Sverige

- Sveriges införandeplan

## ERTMS i Danmark

- Dansk utrullingsplan
- EU-krav tvinger 20 år gammel teknologi inn i danske tog
- Nye signalsystemer til tog blir halvannet år forsinket
- Tre direktører forlater Banedanmark
- Nye togsignaler er ikke testet
- Forsinket signalprogram forhindrer hastighetsoppgradering av jernbanen
- Signalprogram kan blokkere jernbaneprosjekter over hele landet
- Problemer med signalprogrammet rammer nå også ny togforbindelse til Ålborg lufthavn

## Åpne kildekodeprosjekter i EU

- openECTS
- openRBC

## Utvikling av spesifikasjoner

- ERA

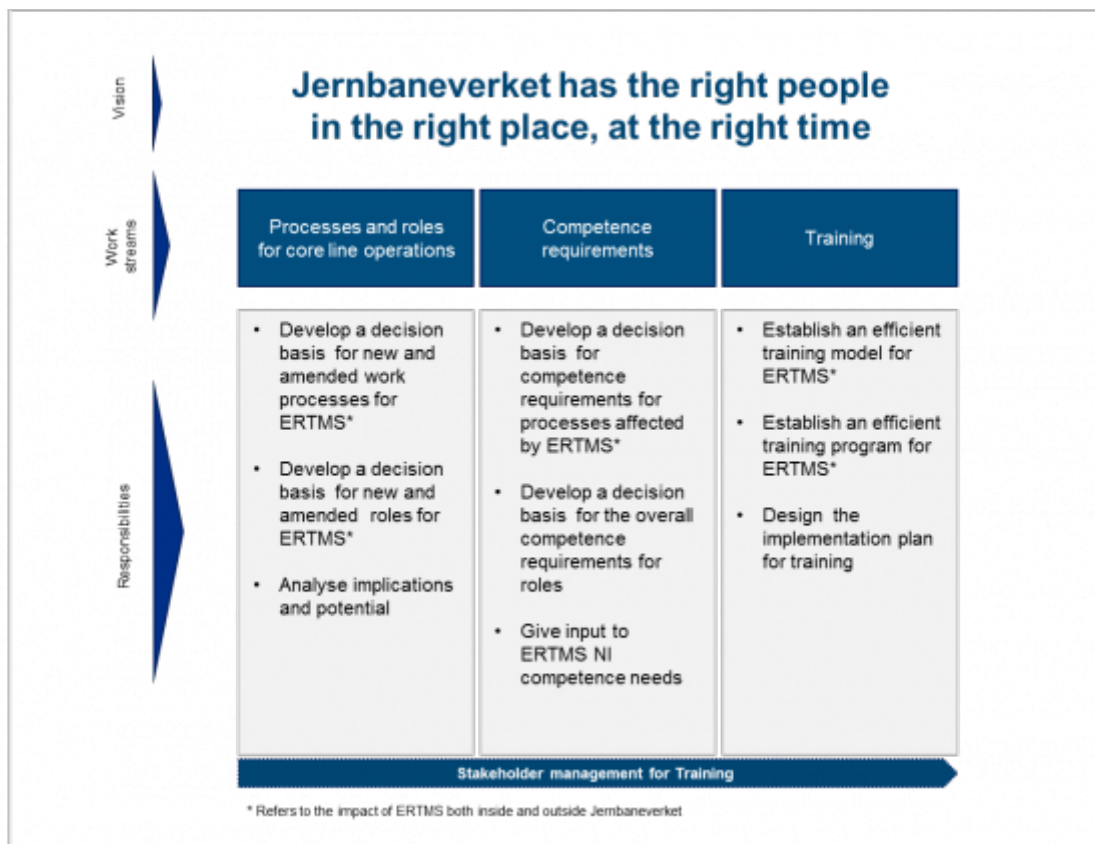
# Kompetanse i Bane NOR vedr. ERTMS

- Kompetansedokument vedr. ERTMS

## Background and purpose

The introduction of ERTMS in Norway will have a large impact on the organisation and competence needs within Bane NOR. It is estimated that approximately 3000 employees will require training in order for the organisation to achieve a successful implementation of the new signalling system.

## Scope and dependencies



## Efficacy objectives



## Key performance indicators

	Process and roles	Competence requirements	Training
KPI	<ul style="list-style-type: none"> <li>New and amended processes are described (measured through the number of described processes vs total)</li> <li>New and amended roles are described (measured through the number of described roles vs total)</li> </ul>	<ul style="list-style-type: none"> <li>Competence requirements are clearly defined per process and role (measured through the number of roles with defined competence requirements, against the number of roles for ERTMS)</li> </ul>	<ul style="list-style-type: none"> <li>Return on investment with regards to the project plan and perceived relevance for training for each role (measured in the form of delays in operation as a result of training and evaluation forms after each training course)</li> <li>The number of end users per line who have completed training (measured according to a predefined target)</li> <li>The cost of training for each role (time/resources, measured against current situation)</li> </ul>

