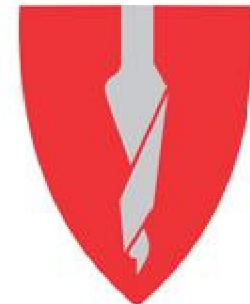
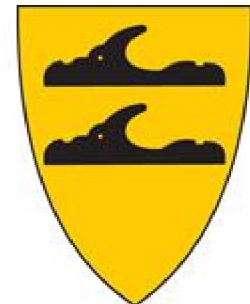
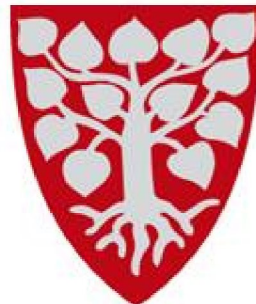


# einkommune

...



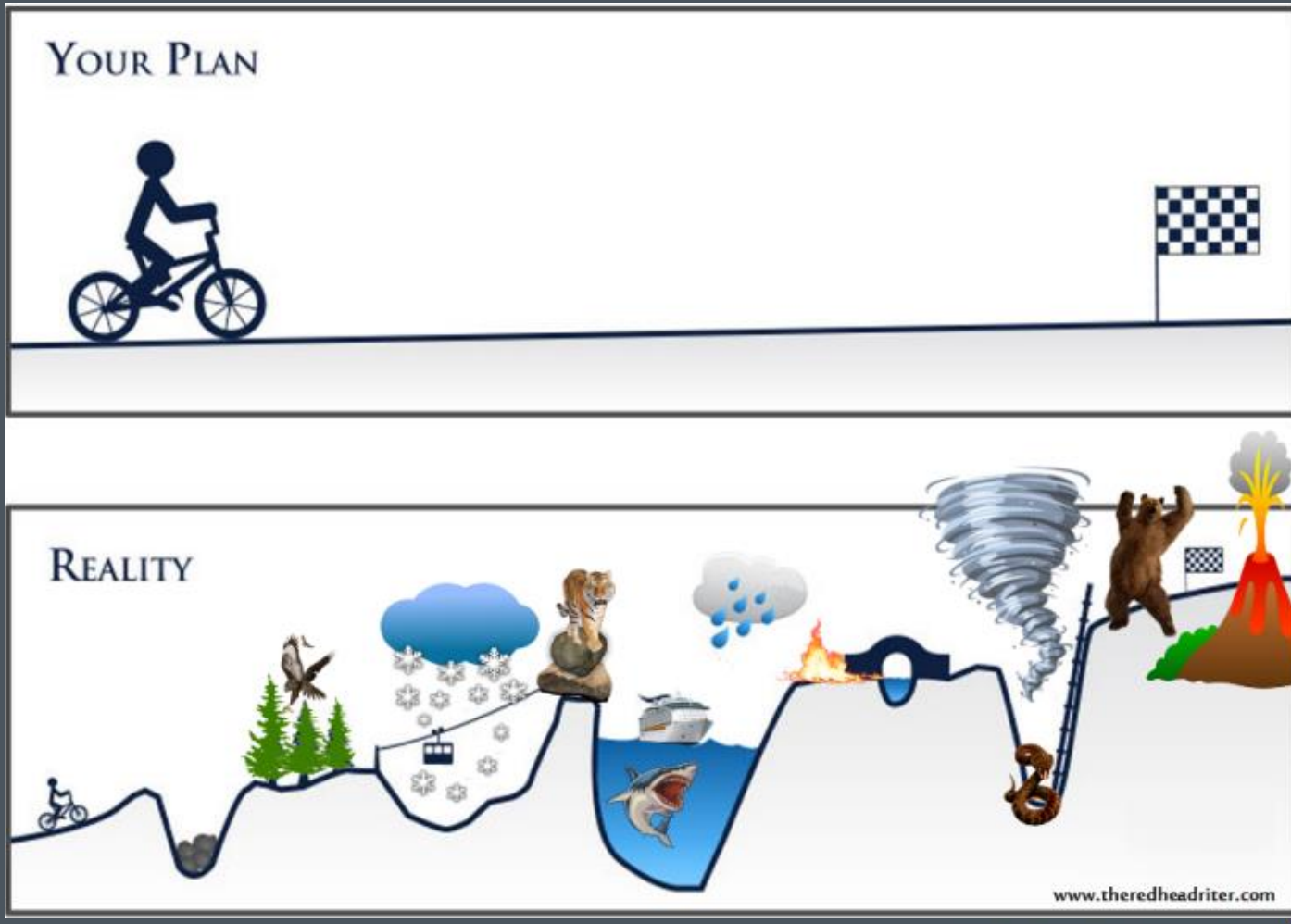
Samordning av velferdsteknologi i Meland, Radøy og Lindås.

Kari Eidnes Bjørkheim .

Meland 04.05.2017



# Veien til målet...



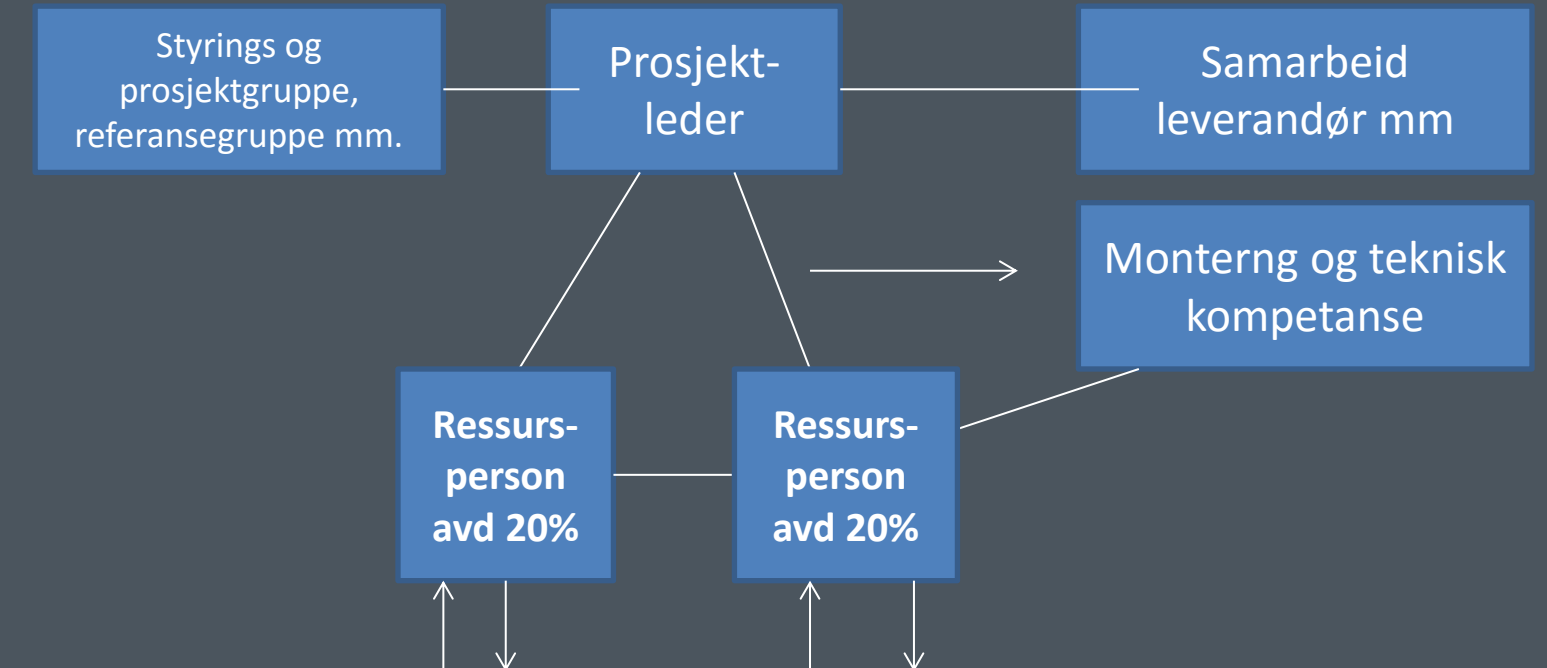


# Interkommunalt samarbeid VFT

- Dei ulike kommunane sine roller
- Mandat
- Økonomi
- Prosjektplan
- Opplæring
- Kompetanseplanar
- Handlings- og strategiplanar
- Framdriftsplanar
- Pilotering av nytt utstyr
- Fora for erfaringsdeling
- Implementering
- Responsenter
- Forskingssamarbeid
- Evt.



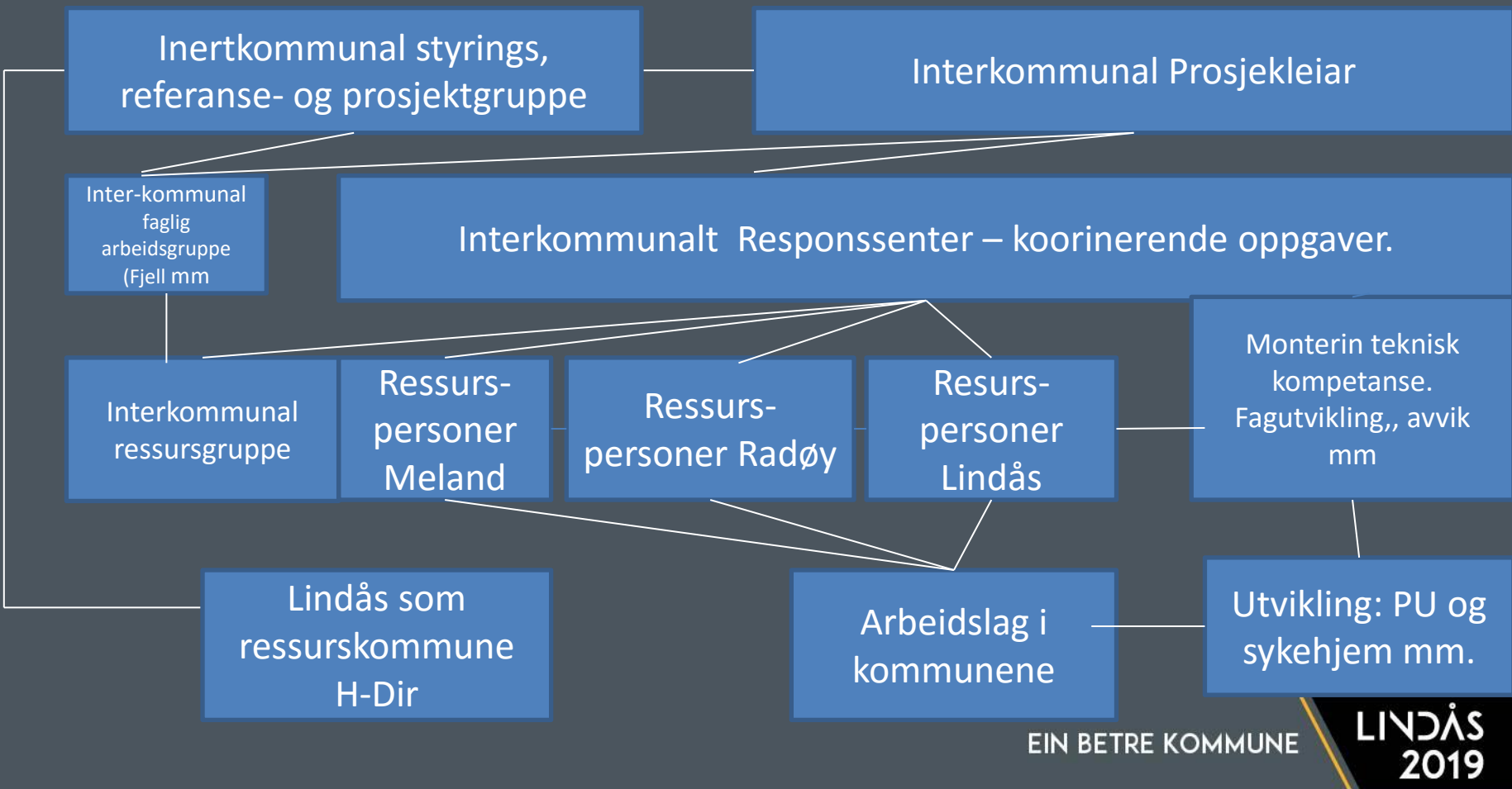
# Døme: Intern organisering Meland



Endring i hele organisasjonen – kultur og holdningsendring

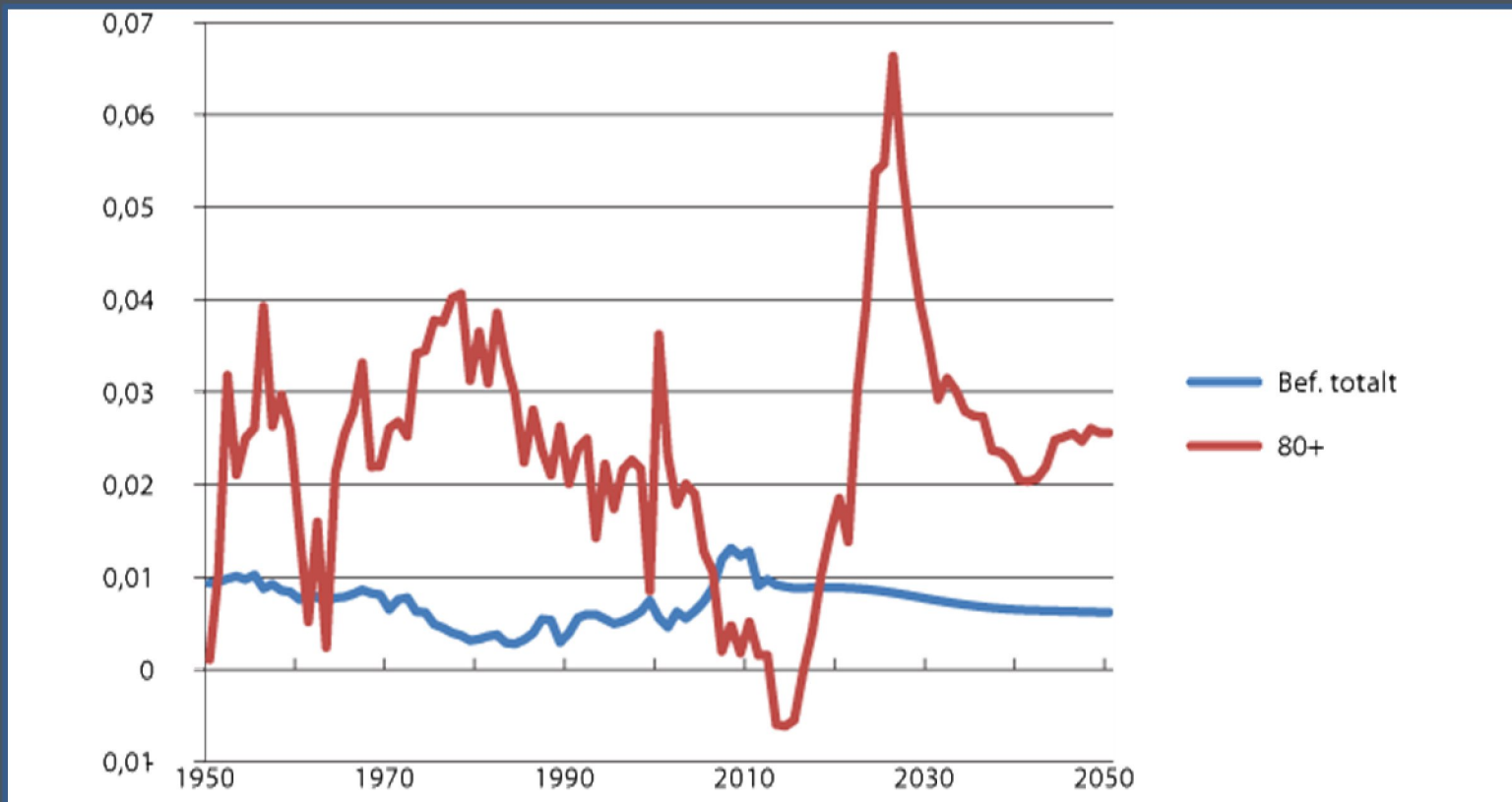


# Døme: interkommunal organisering for VFT





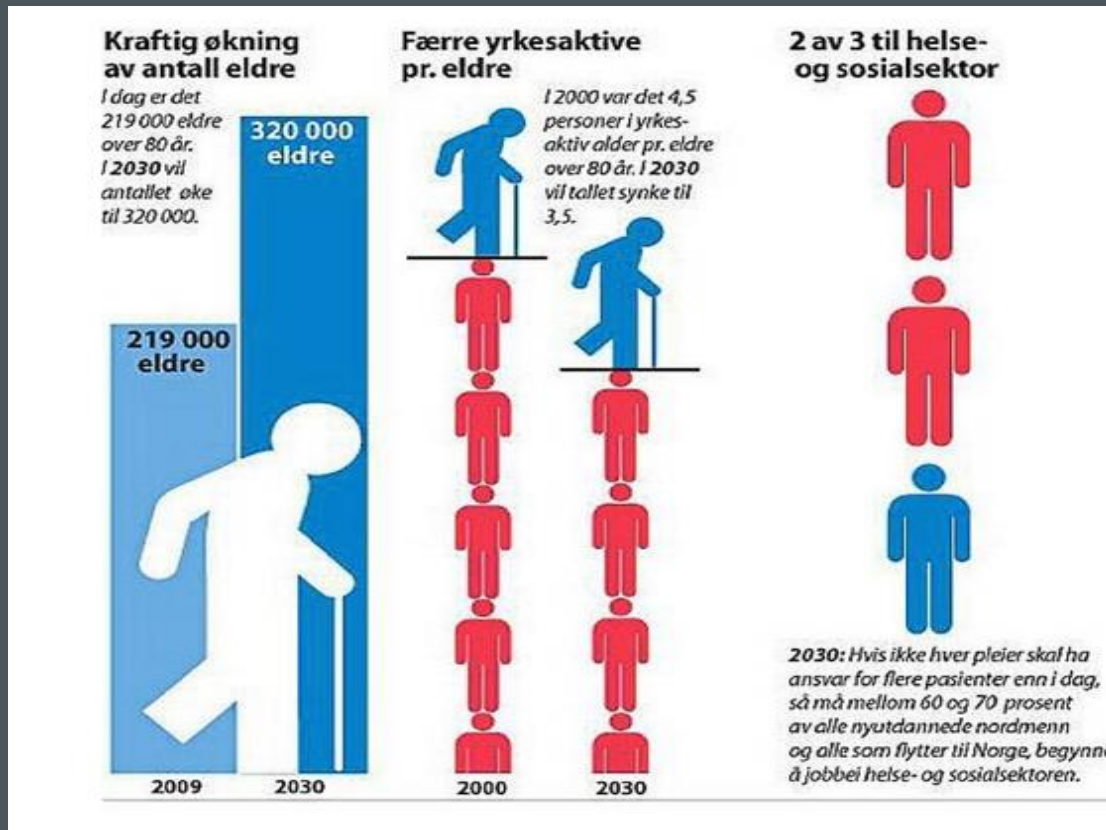
# Kvifor satsa på endring i heimetenestene?



NOU, 2011



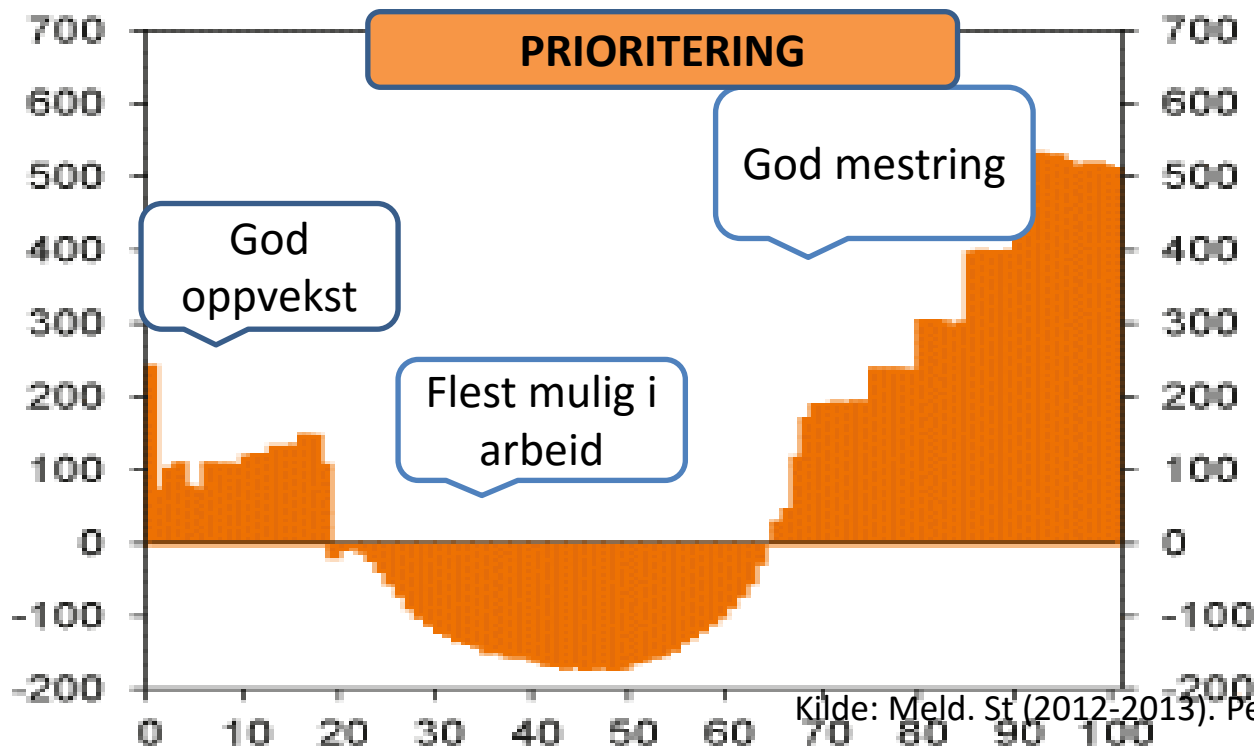
# Framtidsperspektiv





## Det store regnestykket. Bærekraft – Det kommunale oppdraget

A. Nettooverføringer fra offentlig forvaltning etter alder i 2010.  
1000 kroner



Kilde: Meld. St (2012-2013). Perspektivmeldingen



## Omsorgspyramiden i Lindås



**Folkehelse for alle!**

Helseframande og forebyggande livsstil for  
alle.

Helsetrim

Fallforebyggende gruppe

Aktiv omsorg,  
omsorgsteknologi,  
kvardagsrehabilitering og  
tilrettelegging av bustad

Heimesjukepleie / Heimehjelp



**Omsorgsbustadar  
Insitusjon**  
(kort og  
lang tid)



# Utfordringer vi måtte ta tak i:

- Organisering
- Behov for økt kompetanse
- Holdninger og skepsis til å ta i bruk teknologi og ta i bruk ny arbeidsmetode?
- Jus
- Etikk
- Forankring i alle ledd



LINDÅS KOMMUNE

# Endringsarbeid i Lindås





LINDÅS KOMMUNE

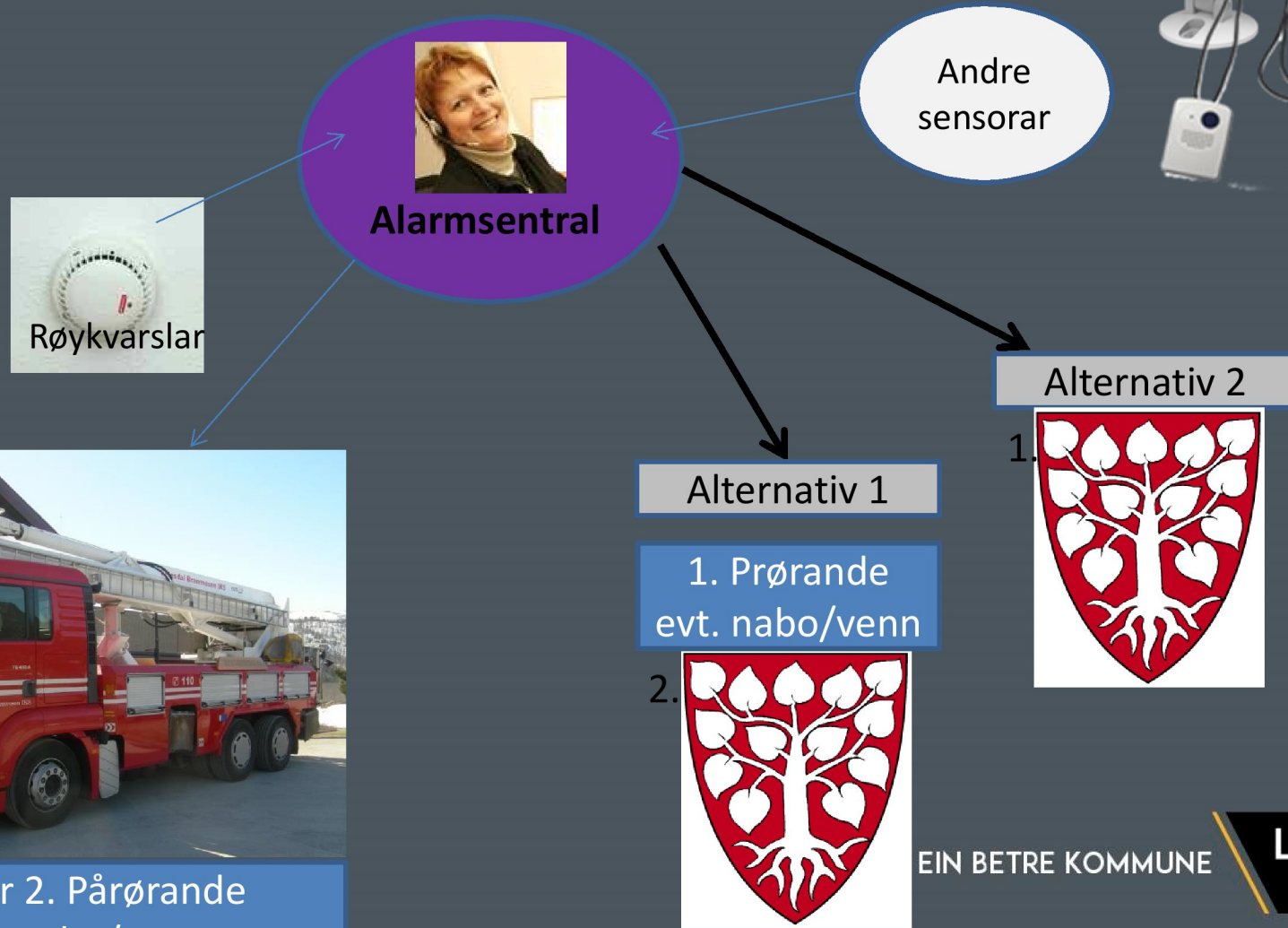
# Døme på velferdsteknologi



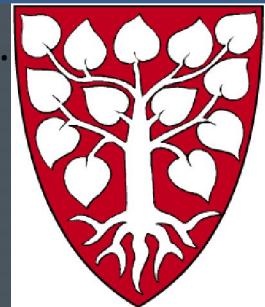
EIN BETRE KOMMUNE

LINDÅS  
2019

# Respons på alarmane



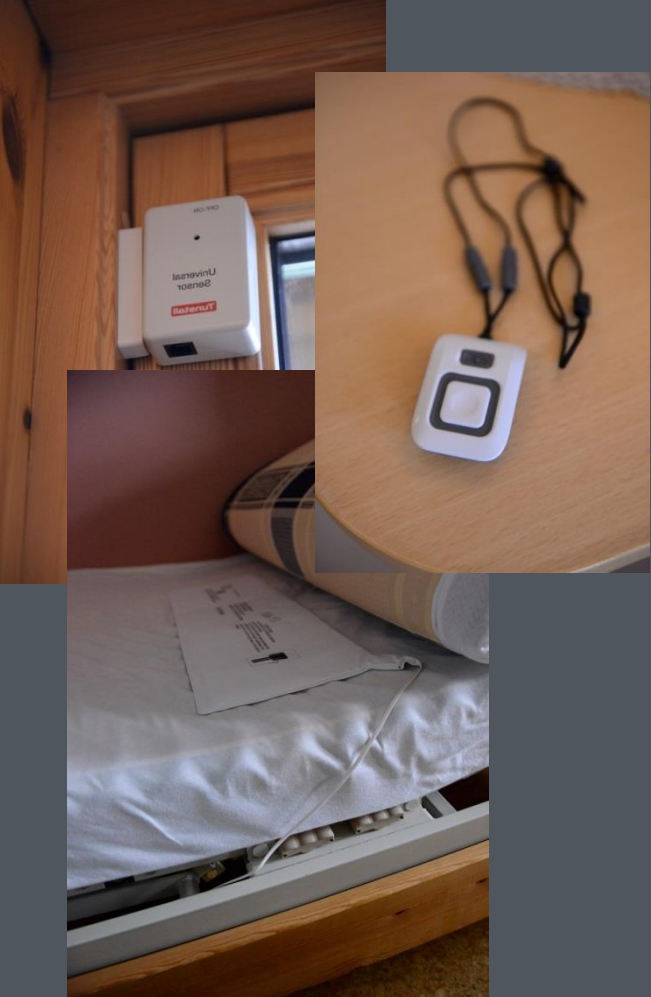
evt. nr 2. Pårørande  
evt. nabo/venn



## EIN BETRE KOMMUNE



# Tiltak og verkemiddel for å nå mål



# Målsetting og gevinstar





## Kortere sykehjemskø med teknologi

**KRONIKK:**Utrygghet er en hovedårsak til at eldre flytter fra hjemmet sitt og inn på sykehjem. Slik trenger det ikke å være, skriver Mari Berge i denne kronikken.



<http://forskning.no/meninger/kronikk/2016/06/teknologi-gir-eldre-trygghet-til-bo-hjemme>



## Telecare – where, when, why and for whom does it work? A realist evaluation of a Norwegian project

Mari S Berge<sup>1,2</sup>

Journal of Rehabilitation and Assistive Technologies Engineering  
Volume 4: 1–10  
© The Author(s) 2017  
Reprints and permissions:  
[sagepub.co.uk/journalsPermissions.nav](http://sagepub.co.uk/journalsPermissions.nav)  
DOI: 10.1177/2055668317693737  
[journals.sagepub.com/home/jrt](http://journals.sagepub.com/home/jrt)

### Abstract

**Introduction:** Evaluations of telecare demonstrate disparate results, which are of little help for understanding what the users need from further policy and development. This study aims to provide a more nuanced approach to telecare evaluations.

**Methods:** Realist evaluation is used to scrutinize what it is about telecare that works for whom, why, how and in which circumstances. Sequential interviews were conducted with telecare users and relatives at pre- and post-implementation stages.

**Result:** Some users experienced the intended effects from telecare, such as increased feeling of safety, whereas others did not. Various contextual elements influenced how people reasoned about the resources provided by telecare and affected the individual outcomes.

**Discussion:** The desire to remain in own home appeared to be a major driving force in accepting telecare. Users had surprisingly high tolerance to side effects of telecare, which might indicate that much was at stake. Some users disapproved of having telecare due to contextual reasons; however, readjustments proved successful to some.

**Conclusion:** This study illuminates how and why telecare works differently in different situations, and thus leads to different outcomes. When telecare is correctly adjusted to match the user's needs, abilities and contexts it enables them to feel safe and remain in their own homes.

### Keywords

Independent living, older people, realist evaluation, telecare, user perspectives

Date received: 29 July 2016; accepted: 9 January 2017



# Oppsummering: Effekt av omsorgsteknologi

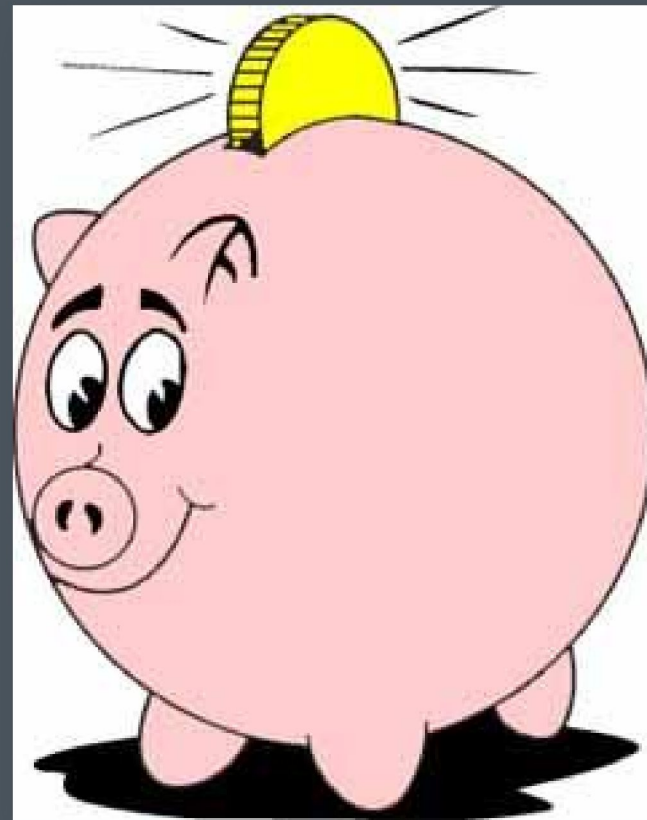
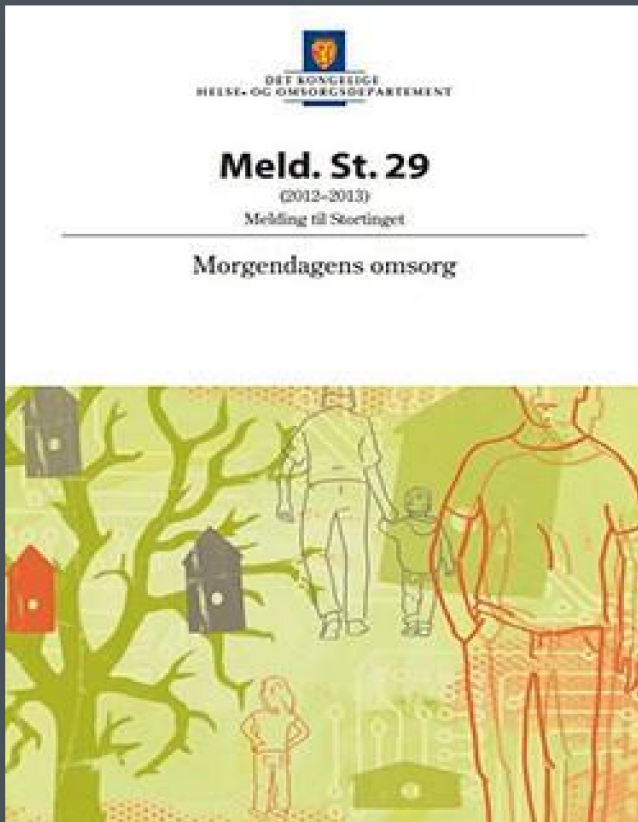
## Erfaringar tydar på:





LINDÅS KOMMUNE

# Økonomiske konsekvensar



EIN BETRE KOMMUNE

LINDÅS  
2019



LINDÅS KOMMUNE



EIN BETRE KOMMUNE

LINDÅS  
2019



*Takk for meg!*

**ein**  
**kommune**



Lindås sjøsluser